EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	300	(differen\$6 near2 storage) and (page adj table)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 06:46
L2	246	1 and (@AD <= "20030630" or @RLAD <= "20030630")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 06:47
L3	188	2 and allocat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 06:48
L4	10	(difference near2 storage) and (page adj table)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 06:49
L5	. 1	2 and (difference near2 storage) same allocat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 06:49
L6	8	2 and (differen\$6 near2 storage) same allocat\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/02/01 06:50



Subscribe (Full Service) Register (Limited Service, Free) Login

Advanced Search

THE ACM DIGITAL LIBRARY

No results we	re found.		41 6	
Please revise of search instead		Edit the query directly, "difference storag		
search.	to revise your ses or full names	·		
Words or Phra	ases		Names	
Find [any field this text (and) any of this text (or) none of this text (not)			Find [any field] with names	using • all • any • none of the names
	using ⊙ all ○ a keywords	any C none of the	Affiliations Find company or school	using • all • any • none of the affiliations
Publication Find publication	using @ all O names	any C none of the	Find publisher	using • any • none of the names
Published sin	nce [year] 🙀 F	Published before [year]		·

Page 2 of 2

In publication	n types ☐ Journal ☐ Proceeding ☐ Tran	saction Magazine Newsletter
Conference		
Find sponso names		Find location
Hames	using • all • any • none of the names	using • any • none of the locations
Find year (yyyy)		
(333)7	using € any C none of the years	
Identification	codes	
Find ISBN/ISSN		Find DOI
Computing C	lassification System (CCS)	Required components
Find node	·	Results must have Full Text Abstract Rev
Find subject/nour	1	
	Look at primary category only	

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>



Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library Search: O The Guide

(("storage" "page table" "difference")

SEARCH

the acm dicital library

Feedback

(("storage" "page table" "difference")) Terms used: storage page table difference

Found **138** of **238,273**

Sort results by

relevance

Save results to a Binder

Refine these results with Advanced

Search

Display expanded form results

Open results in a new window

Try this search in The ACM Guide

Results 1 - 20 of 138

Result page: **1** $\frac{2}{3}$ $\frac{4}{4}$ $\frac{5}{5}$ $\frac{6}{5}$ next

1 Managing Distributed, Shared L2 Caches through OS-Level Page Allocation

Sangyeun Cho, Lei Jin

December 2006 MICRO 39: Proceedings of the 39th Annual IEEE/ACM International Symposium on Microarchitecture

Publisher: IEEE Computer Society

Full text available: pdf(471.64 KB) Additional Information: full citation, abstract, index terms

This paper presents and studies a distributed L2 cache management approach through OS-level page allocation for future many-core processors. L2 cache management is a crucial multicore processor design aspect to overcome non-uniform cache access latency ...

Ads by Google

Wireless Traffic Counters Increase Retail

Performance With SMS Retail Traffic Counters! StoreTraffic.com

Traffic Control Signages We Design Highway Grade Signages View Our Online Store and Orderl www.SMISignsOnline.com

2 Unbounded page-based transactional memory

Weihaw Chuang, Satish Narayanasamy, Ganesh Venkatesh, Jack Sampson, Michael Van Biesbrouck, Gilles Pokam, Brad Calder, Osvaldo Colavin October 2006 ASPLOS-XII: ACM SIGOPS Operating Systems Review, Volume 40 Issue 5

Publisher: ACM

Full text available: pdf(242.68 KB) Additional Information: full citation, abstract, references, index terms

Exploiting thread level parallelism is paramount in the multicore era. Transactions enable programmers to expose such parallelism by greatly simplifying the multi-threaded programming model. Virtualized transactions (unbounded in space and time) are ...

Keywords: concurrency, parallel programming, transactional memory, transactions, virtual memory

Enhanced MUTCD on CD \$60

25K Hyperlinks, Indexed, Searchable, Easy to use, State Versions also. www.trafficgraphics.com

Unbounded page-based transactional memory

Weihaw Chuang, Satish Narayanasamy, Ganesh Venkatesh, Jack Sampson, Michael Van Biesbrouck, Gilles Pokam, Brad Calder, Osvaldo Colavin October 2006 ASPLOS-XII: ACM SIGARCH Computer Architecture News, Volume 34 Issue 5

Free Traffic Analyzer Analyze network traffic, view top applications, top protocols. netflowanalyzer.com/Netflow

Publisher: ACM

Full text available: pdf(242.68 KB) Additional Information: full citation, abstract, references, index terms

Exploiting thread level parallelism is paramount in the multicore era. Transactions enable programmers to expose such parallelism by greatly simplifying the multi-threaded programming model. Virtualized transactions (unbounded in space and time) are ...

Keywords: concurrency, parallel programming, transactional memory, transactions, virtual memory

4 <u>Data page layouts for relational databases on deep memory</u> hierarchies

Anastassia Ailamaki, David J. DeWitt, Mark D. Hill
November 2002 The VLDB Journal — The International Journal on Very
Large Data Bases, Volume 11 Issue 3

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(593.86 KB) Additional Information: full citation, abstract, index terms

Relational database systems have traditionally optimized for I/O performance and organized records sequentially on disk pages using the N-ary Storage Model (NSM) (a.k.a., slotted pages). Recent research, however, indicates that cache utilization ...

Keywords: Cache-conscious database systems, Disk page layout, Relational data placement

5 Unbounded page-based transactional memory

Weihaw Chuang, Satish Narayanasamy, Ganesh Venkatesh, Jack Sampson, Michael Van Biesbrouck, Gilles Pokam, Brad Calder, Osvaldo Colavin November 2006 ASPLOS-XII: ACM SIGPLAN Notices, Volume 41 Issue 11 Publisher: ACM

Full text available: pdf(242.68 KB) Additional Information: full citation, abstract, references, index terms

Exploiting thread level parallelism is paramount in the multicore era. Transactions enable programmers to expose such parallelism by greatly simplifying the multi-threaded programming model. Virtualized transactions (unbounded in space and time) are ...

Keywords: concurrency, parallel programming, transactional memory, transactions, virtual memory

6 The interval page table: virtual memory support in real-time and

memory-constrained embedded systems

Xiangrong Zhou, Peter Petrov

September 2007 **SBCCI '07:** Proceedings of the 20th annual conference on Integrated circuits and systems design

Publisher: ACM

Full text available: pdf(137.62 KB) Additional Information: full citation, abstract, references, index terms

We present a novel page table organization for real-time and memory-constrained embedded systems. Increasingly many high-end embedded processors offer virtual memory support in the form of hardware Memory Management Unit. To implement virtual memory ...

Keywords: memory management, page table, real-time embedded systems

7 The Importance of Prior Probabilities for Entry Page Search

, Wessel Kraaij, Thijs Westerveld, Djoerd Hiemstra

August 2002 **SIGIR '02:** Proceedings of the 25th annual international ACM SIGIR conference on Research and development in information retrieval

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(135.87 KB)

references, cited by, index

terms

An important class of searches on the world-wide-web has the goal to find an entry page (homepage) of an organisation. Entry page search is quite different from Ad Hoc search. Indeed a plain Ad Hoc system performs disappointingly. We explored three non-content ...

Keywords: URLs, entry page search, language models, links, parameter estimation, prior probabilities

8 Unbounded page-based transactional memory

Weihaw Chuang, Satish Narayanasamy, Ganesh Venkatesh, Jack Sampson, Michael Van Biesbrouck, Gilles Pokam, Brad Calder, Osvaldo Colavin October 2006 ASPLOS-XII: Proceedings of the 12th international conference on Architectural support for programming languages and operating systems

Publisher: ACM

Full text available: pdf(242.68 KB) Additional Information: full citation, abstract, references, index terms

Exploiting thread level parallelism is paramount in the multicore era. Transactions enable programmers to expose such parallelism by greatly simplifying the multi-threaded programming model. Virtualized transactions (unbounded in space and time) are ...

Keywords: concurrency, parallel programming, transactional memory, transactions, virtual memory

9 SWL: a search-while-load demand paging scheme with NAND flash

memory

Jihyun In, Ilhoon Shin, Hyojun Kim

July 2007 LCTES '07: ACM SIGPLAN Notices, Volume 42 Issue 7

Publisher: ACM

Full text available: pdf(417.98 KB) Additional Information: full citation, abstract, references, index terms

references, index terms

As mobile phones become increasingly multifunctional, the number and size of applications installed in phones are rapidly increasing.

Consequently, mobile phones require more hardware resources such as NOR/NAND flash memory and DRAM, and their production ...

Keywords: NAND flash memory, demand paging, page fault handler, page replacement, parallelization

10 SWL: a search-while-load demand paging scheme with NAND flash

memory

Jihyun In, Ilhoon Shin, Hyojun Kim

June 2007 LCTES '07: Proceedings of the 2007 ACM SIGPLAN/SIGBED

conference on Languages, compilers, and tools

Publisher: ACM

Full text available: pdf(417.98 KB) Additional Information: full citation, abstract, references, index terms

As mobile phones become increasingly multifunctional, the number and size of applications installed in phones are rapidly increasing. Consequently, mobile phones require more hardware resources such as NOR/NAND flash memory and DRAM, and their production ...

Keywords: NAND flash memory, demand paging, page fault handler, page replacement, parallelization

11 Path: page access tracking to improve memory management

Reza Azimi, Livio Soares, Michael Stumm, Thomas Walsh, Angela Demke Brown

October 2007 **ISMM '07:** Proceedings of the 6th international symposium on Memory management

Publisher: ACM

Full text available: pdf(349.07 KB) Additional Information: full citation, abstract, references, index terms

Traditionally, operating systems use a coarse approximation of memory accesses to implement memory management algorithms by monitoring page faults or scanning page table entries. With finer-grained memory access information, however, the operating system ...

Keywords: page access tracking, page re-, translation lookaside buffer

12 Measuring and characterizing end-to-end Internet service

performance

Ludmila Cherkasova, Yun Fu, Wenting Tang, Amin Vahdat November 2003 **ACM Transactions on Internet Technology (TOIT)**, Volume 3 Issue 4

Publisher: ACM

Full text available: Additional Information: full citation, abstract, references, cited by, index terms

Fundamental to the design of reliable, high-performance network services is an understanding of the performance characteristics of the service as perceived by the client population as a whole. Understanding and measuring such end-to-end service performance ...

Keywords: End-to-end service performance, QoS, network packet

traces, passive monitoring, reconstruction of web page composition, web site performance

13 A flexible data to L2 cache mapping approach for future multicore

processors

Lei Jin, Hyunjin Lee, Sangyeun Cho

October 2006 MSPC '06: Proceedings of the 2006 workshop on Memory

system performance and correctness

Publisher: ACM

Full text available: pdf(568.80 KB) Additional Information: full citation, abstract, references, index terms

This paper proposes and studies a distributed L2 cache management approach through page-level data to cache slice mapping in a future processor chip comprising many cores. L2 cache management is a crucial multicore processor design aspect to overcome ...

Keywords: non-uniform cache architecture (NUCA), page allocation

14 A superblock-based flash translation layer for NAND flash memory

Jeong-Uk Kang, Heeseung Jo, Jin-Soo Kim, Joonwon Lee October 2006 EMSOFT '06: Proceedings of the 6th ACM & IEEE International conference on Embedded software

Publisher: ACM

Full text available: pdf(487.09 KB) Additional Information: full citation, abstract, references, index terms

In NAND flash-based storage systems, an intermediate software layer called a flash translation layer (FTL)is usually employed to hide the erase-before-write characteristics of NAND flash memory. This paper proposes a novel superblockbased FTL scheme, ...

Keywords: NAND flash memory, address translation, flash translation layer (FTL)

15 Geiger: monitoring the buffer cache in a virtual machine environment

Stephen T. Jones, Andrea C. Arpaci-Dusseau, Remzi H. Arpaci-Dusseau October 2006 ASPLOS-XII: ACM SIGARCH Computer Architecture

News, Volume 34 Issue 5

Publisher: ACM

Full text available: pdf(326.97 KB) Additional Information: full citation, abstract, references, index terms

Virtualization is increasingly being used to address server management and administration issues like flexible resource allocation, service isolation and workload migration. In a virtualized environment, the virtual machine monitor (VMM) is the primary ...

Keywords: inference, virtual machine

16

Tradeoffs in transactional memory virtualization JaeWoong Chung, Chi Cao Minh, Austen McDonald, Travis Skare, Hassan



Chafi, Brian D. Carlstrom, Christos Kozyrakis, Kunle Olukotun October 2006 ASPLOS-XII: ACM SIGOPS Operating Systems Review, Volume 40 Issue 5

Publisher: ACM

Full text available: 📆 pdf(325.77 KB)

Additional Information: full citation, abstract,

references, cited by, index

For transactional memory (TM) to achieve widespread acceptance, transactions should not be limited to the physical resources of any specific hardware implementation. TM systems should guarantee correct execution even when transactions exceed scheduling ...

Keywords: OS support, chip multi-processor, transactional memory, virtualization

17 Tradeoffs in transactional memory virtualization

JaeWoong Chung, Chi Cao Minh, Austen McDonald, Travis Skare, Hassan Chafi, Brian D. Carlstrom, Christos Kozyrakis, Kunle Olukotun October 2006 ASPLOS-XII: Proceedings of the 12th international conference on Architectural support for programming languages and operating systems

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: R pdf(325.77 KB)

references, cited by, index

terms

For transactional memory (TM) to achieve widespread acceptance, transactions should not be limited to the physical resources of any specific hardware implementation. TM systems should guarantee correct execution even when transactions exceed scheduling ...

Keywords: OS support, chip multi-processor, transactional memory, virtualization

18 Getting work done on the web: supporting transactional queries

Yunyao Li, Rajasekar Krishnamurthy, Shivakumar Vaithyanathan, H. V. Jagadish

August 2006 SIGIR '06: Proceedings of the 29th annual international ACM SIGIR conference on Research and development in information retrieval

Publisher: ACM

Full text available: pdf(257.24 KB) Additional Information: full citation, abstract,

references, index terms

Many searches on the web have a transactional intent. We argue that pages satisfying transactional needs can be distinguished from the more common pages that have some information and links, but cannot be used to execute a transaction. Based on this ...

Keywords: information extraction, intranet search, transactional search

19 Object prefetching using semantic links

Alexander P. Pons

January 2006 ACM SIGMIS Database, Volume 37 Issue 1



Publisher: ACM

Full text available: pdf(1.31 MB) Additional Information: full citation, abstract, references, index terms

To date the most common means of gaining access to the Internet continues to be via dial-up modem connections. These slow communication channels significantly affect the rendering of the majority of web pages. Higher speed communications channels can ...

Keywords: semantic links, web-application, web-prefetching

20 Stasis: flexible transactional storage

Russell Sears, Eric Brewer

November 2006 OSDI '06: Proceedings of the 7th symposium on Operating

systems design and implementation

Publisher: USENIX Association

Full text available: pdf(492.74 KB) Additional Information: full citation, abstract,

references

An increasing range of applications requires robust support for atomic, durable and concurrent transactions. Databases provide the default solution, but force applications to interact via SQL and to forfeit control over data layout and access mechanisms. ...

Results 1 - 20 of 138

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u>

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player



Subscribe (Full Service) Register (Limited Service, Free) Login

• The ACM Digital Library C The Guide

(("storage" "page table" "difference"))

SEARCH

THE ACM DICITAL LIBRARY

Feedback

(("storage" "page table" "difference")) Terms used: storage page table difference

Found 138 of 238,273

Sort results by

relevance

Save results to a Binder

Result page: << previous 1 2 3 4 5 6 7

Refine these results with Advanced

Display results

expanded form (Try this search in The ACM Guide

Results 21 - 40 of 138

Open results in a new window

Approximating the optimal replacement algorithm

Ads by Google

Ben Juurlink

April 2004 CF '04: Proceedings of the 1st conference on Computing frontiers Publisher: ACM

Full text available: pdf(208.67 KB) Additional Information: full citation, abstract, references, index terms

LRU is the de facto standard page replacement strategy. It is well-known, however, that there are many situations where LRU behaves far from optimal. We present a replacement policy that approximates the optimal algorithm OPT more closely by predicting ...

Work at Google Google is hiring expert computer scientists and software developers!

www.google.com/jobs

Keywords: LRU, OPT, paging, replacement strategy, virtual memory

22 <u>Dynamic data scratchpad memory management for a memory</u>

subsystem with an MMU

Hyungmin Cho, Bernhard Egger, Jaejin Lee, Heonshik Shin

June 2007 LCTES '07: Proceedings of the 2007 ACM SIGPLAN/SIGBED

conference on Languages, compilers, and tools

Publisher: ACM

Full text available: pdf(405.94 KB) Additional Information: full citation, abstract, references, index terms

In this paper, we propose a dynamic scratchpad memory (SPM) management technique for a horizontally-partitioned memory subsystem with an MMU. The memory subsystem consists of a relatively cheap direct-mapped data cache and SPM. Our technique loads required ...

Keywords: compilers, demand paging, horizontally-partitioned memory,

Vision Processor Powerful, compact, stand alone DSP/FPGA Image processing platform www.valdesystems.com

LabVIEW Image **Processing** Access more than 200 functions. Read tutorials and try software www.NI.com

post-pass optimization, scratchpad memory

²³ Tradeoffs in transactional memory virtualization

JaeWoong Chung, Chi Cao Minh, Austen McDonald, Travis Skare, Hassan Chafi, Brian D. Carlstrom, Christos Kozyrakis, Kunle Olukotun October 2006 ASPLOS-XII: ACM SIGARCH Computer Architecture News, Volume 34 Issue 5

Document Scanning Service Free Online Quote. Scan to PDF/TIF Serving the DC Metropolitan Area www.ignitedscanning.com

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(325.77 KB)

references, cited by, index

For transactional memory (TM) to achieve widespread acceptance, transactions should not be limited to the physical resources of any specific hardware implementation. TM systems should guarantee correct execution even when transactions exceed scheduling ...

Keywords: OS support, chip multi-processor, transactional memory, virtualization

24 Improving query I/O performance by permuting and refining block

request sequences

Xiaoyu Wang, Mitch Cherniack

November 2006 CIKM '06: Proceedings of the 15th ACM international conference on Information and knowledge management

Publisher: ACM

Full text available: pdf(324.03 KB) Additional Information: full citation, abstract,

references, index terms

The I/O performance of query processing can be improved using two complementary approaches: improve the buffer and the file system management policies of the DB buffer manager and the OS file system manager (e.g. page replacement), or improve the sequence ...

Keywords: I/O sequence, block request sequence

Labels and event processes in the Asbestos operating system



Steve Vandebogart, Petros Efstathopoulos, Eddie Kohler, Maxwell Krohn, Cliff Frey, David Ziegler, Frans Kaashoek, Robert Morris, David Mazières December 2007 ACM Transactions on Computer Systems (TOCS), Volume 25 Issue 4

Publisher: ACM

Full text available: pdf(1.21 MB) Additional Information: full citation, abstract, references,

Asbestos, a new operating system, provides novel labeling and isolation mechanisms that help contain the effects of exploitable software flaws. Applications can express a wide range of policies with Asbestos's kernelenforced labels, including controls ...

Keywords: Information flow, labels, mandatory access control, process abstractions, secure Web servers

26 Learning to advertise

Anísio Lacerda, Marco Cristo, Marcos André Gonçalves, Weiguo Fan, Nivio Ziviani, Berthier Ribeiro-Neto

August 2006 SIGIR '06: Proceedings of the 29th annual international ACM SIGIR conference on Research and development in information

retrieval

Publisher: ACM

Full text available: 🔁 pdf(377.53 KB) Additional Information: full citation, abstract,

references, index terms

Content-targeted advertising, the task of automatically associating ads to a Web page, constitutes a key Web monetization strategy nowadays. Further, it introduces new challenging technical problems and raises interesting questions. For instance, how ...

Keywords: genetic programming, web advertising

27 Using annotations in enterprise search

Pavel A. Dmitriev, Nadav Eiron, Marcus Fontoura, Eugene Shekita May 2006 **www '06:** Proceedings of the 15th international conference on World Wide Web

Publisher: ACM

Full text available: pdf(289.78 KB) Additional Information: full citation, abstract, references, index terms

A major difference between corporate intranets and the Internet is that in intranets the barrier for users to create web pages is much higher. This limits the amount and quality of anchor text, one of the major factors used by Internet search engines, ...

Keywords: anchortext, community ranking, enterprise search

28 A sample-based cache mapping scheme

Rong Xu, Zhiyuan Li

June 2005 **LCTES '05:** Proceedings of the 2005 ACM SIGPLAN/SIGBED conference on Languages, compilers, and tools for embedded systems

Publisher: ACM

Full text available: pdf(164.54 KB) Additional Information: full citation, abstract, references, index terms

Applications running on the StrongARM SA-1110 or XScale processor cores can specify cache mapping for each virtual page to achieve better cache utilization. In this work, we describe a method to efficiently perform cache mapping. Under this scheme, we ...

Keywords: cache bypass, cache mapping, handheld devices, mini cache, profiling, trace sampling

29 Efficient search in large textual collections with redundancy

Jiangong Zhang, Torsten Suel

May 2007 **WWW '07:** Proceedings of the 16th international conference on World Wide Web

Publisher: ACM

Full text available: pdf(238.77 KB) Additional Information: full citation, abstract, references, index terms

Current web search engines focus on searching only themost recentsnapshot of the web. In some cases, however, it would be desirableto search over collections that include many different crawls andversions of each page. One important example of such a ...

Keywords: index compression, inverted index, query execution, redundancy elimination, search engines

30 Out-of-core and compressed level set methods

Michael B. Nielsen, Ola Nilsson, Andreas Söderström, Ken Museth October 2007 ACM Transactions on Graphics (TOG), Volume 26 Issue 4 Publisher: ACM

Full text available: Additional Information: full citation, abstract, references, index terms

This article presents a generic framework for the representation and deformation of level set surfaces at extreme resolutions. The framework is composed ...

Keywords: Level set methods, adaptive distance fields, compression, computational fluid dynamics, deformable surfaces, geometric modeling, implicit surfaces, mesh scan conversion, morphology, out-of-core, shape, streaming

31 A comparative study of citations and links in document classification

Thierson Couto, Marco Cristo, Marcos André Gonçalves, Pável Calado, Nivio Ziviani, Edleno Moura, Berthier Ribeiro-Neto

June 2006 JCDL '06: Proceedings of the 6th ACM/IEEE-CS joint conference on Digital libraries

Publisher: ACM

Full text available: pdf(274.99 KB) Additional Information: full citation, abstract, references, index terms

It is well known that links are an important source of information when dealing with Web collections. However, the question remains on whether the same techniques that are used on the Web can be applied to collections of documents containing citations ...

Keywords: digital libraries, links, text classification, web directories

32 Tradeoffs in transactional memory virtualization

JaeWoong Chung, Chi Cao Minh, Austen McDonald, Travis Skare, Hassan Chafi, Brian D. Carlstrom, Christos Kozyrakis, Kunle Olukotun November 2006 ASPLOS-XII: ACM SIGPLAN Notices, Volume 41 Issue 11 Publisher: ACM

Additional Information: full citation, abstract, Full text available: pdf(325.77 KB) references, cited by, index

For transactional memory (TM) to achieve widespread acceptance, transactions should not be limited to the physical resources of any specific hardware implementation. TM systems should guarantee correct execution even when transactions exceed scheduling ...

Keywords: OS support, chip multi-processor, transactional memory, virtualization

Dynamic data scratchpad memory management for a memory



subsystem with an MMU

Hyungmin Cho, Bernhard Egger, Jaejin Lee, Heonshik Shin July 2007 LCTES '07: ACM SIGPLAN Notices, Volume 42 Issue 7 Publisher: ACM

Full text available: pdf(405.94 KB) Additional Information: full citation, abstract, references, index terms

In this paper, we propose a dynamic scratchpad memory (SPM) management technique for a horizontally-partitioned memory subsystem with an MMU. The memory subsystem consists of a relatively cheap direct-mapped data cache and SPM. Our technique loads required ...

Keywords: compilers, demand paging, horizontally-partitioned memory, post-pass optimization, scratchpad memory

34 Geiger: monitoring the buffer cache in a virtual machine environment



Full text available: pdf(326.97 KB) Additional Information: full citation, abstract, references, index terms

Virtualization is increasingly being used to address server management and administration issues like flexible resource allocation, service isolation and workload migration. In a virtualized environment, the virtual machine monitor (VMM) is the primary ...

Keywords: inference, virtual machine

35 Making the fast case common and the uncommon case simple in

unbounded transactional memory

Colin Blundell, Joe Devietti, E. Christopher Lewis, Milo M. K. Martin June 2007 ISCA '07: ACM SIGARCH Computer Architecture News, Volume 35 Issue 2

Publisher: ACM

Full text available: pdf(356.52 KB) Additional Information: full citation, abstract, references, index terms

Hardware transactional memory has great potential to simplify the creation of correct and efficient multithreaded programs, allowing programmers to exploitmore effectively the soon-to-be-ubiquitous multi-core designs. Several recentproposals have extended ...

Keywords: concurrency, parallel programming, transactional memory, transactions

36 Evaluating DANTE: Semantic transcoding for visually disabled users

Yeliz Yesilada, Robert Stevens, Simon Harper, Carole Goble September 2007 **ACM Transactions on Computer-Human Interaction** (TOCHI), Volume 14 Issue 3

Publisher: ACM

Full text available: pdf(1.22 MB) Additional Information: full citation, abstract, references, index terms

The importance of the World Wide Web for information dissemination is indisputable. However, the dominance of visual design on the Web leaves visually disabled people at a disadvantage. Although assistive technologies, such as screen readers, usually ...

Keywords: Semantic Web, Travel, evaluation, transcoding, visual impairment

37 Evaluating implicit measures to improve web search

Steve Fox, Kuldeep Karnawat, Mark Mydland, Susan Dumais, Thomas White April 2005 **ACM Transactions on Information Systems (TOIS)**, Volume 23 Issue 2

Publisher: ACM

Full text available: pdf(2.52 MB) Additional Information: full citation, abstract, references, cited by, index terms

Of growing interest in the area of improving the search experience is the collection of implicit user behavior measures (implicit measures) as indications of user interest and user satisfaction. Rather than having to submit explicit user feedback, which ...

Keywords: Implicit measures, explicit feedback, explicit ratings, prediction model, search sessions, user interest, user satisfaction

38 Beyond PageRank: machine learning for static ranking

Matthew Richardson, Amit Prakash, Eric Brill

May 2006 **www '06:** Proceedings of the 15th international conference on

World Wide Web

Publisher: ACM

Full text available: pdf(133.74 KB) Additional Information: full citation, abstract, references, index terms

Since the publication of Brin and Page's paper on PageRank, many in the Web community have depended on PageRank for the static (query-independent) ordering of Web pages. We show that we can significantly outperform PageRank using features that are independent ...

Keywords: PageRank, RankNet, relevance, search engines, static ranking

39 Making the fast case common and the uncommon case simple in

unbounded transactional memory

Colin Blundell, Joe Devietti, E. Christopher Lewis, Milo M. K. Martin June 2007 **ISCA '07:** Proceedings of the 34th annual international symposium on Computer architecture

Publisher: ACM

Full text available: pdf(356.52 KB) Additional Information: full citation, abstract, references, index terms

Hardware transactional memory has great potential to simplify the creation of correct and efficient multithreaded programs, allowing programmers to exploitmore effectively the soon-to-be-ubiquitous multi-core designs. Several recentproposals have extended ...

Keywords: concurrency, parallel programming, transactional memory, transactions

40 A sample-based cache mapping scheme

Rong Xu, Zhiyuan Li

July 2005 LCTES '05: ACM SIGPLAN Notices, Volume 40 Issue 7

Publisher: ACM

Full text available: Additional Information: full citation, abstract, references, index terms

Applications running on the StrongARM SA-1110 or XScale processor cores can specify cache mapping for each virtual page to achieve better cache utilization. In this work, we describe a method to efficiently perform cache mapping. Under this scheme, we ...

Keywords: cache bypass, cache mapping, handheld devices, mini cache, profiling, trace sampling

Results 21 - 40 of 138 Result page: << previous 1 2 3 4 5 6 7 next >>

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

• The ACM Digital Library Search: C The Guide

(("storage" "page table" "difference"))

SEARCH

the acm dicital library

Feedback

(("storage" "page table" "difference")) Terms used: storage page table difference

Found 138 of 238

Sort results by relevance -Display results expanded form - Save results to a Binder

Refine these results with Advanced

Search

Try this search in The ACM Guide

Results 41 - 60 of 138

Open results in a new window

Result page: << previous 1

41 Are virtual-machine monitors microkernels done right?

Ada by Google

Gernot Heiser, Volkmar Uhlig, Joshua LeVasseur

January 2006 ACM SIGOPS Operating Systems Review, Volume 40 Issue 1

Publisher: ACM

Full text available: pdf(124.78 KB) Additional Information: full citation, abstract, references,

\$119 Adobe Acroba Pro Buy and downle immediately www.buynew-soft.biz

\$69 Adobe Acroba

A paper by Hand et al. at the recent HotOS workshop re-examined microkernels and contrasted them to virtual-machine monitors (VMMs). It found that the two kinds of systems share architectural commonalities but also have a number of technical differences ...

42 Geiger: monitoring the buffer cache in a virtual machine environment

Stephen T. Jones, Andrea C. Arpaci-Dusseau, Remzi H. Arpaci-Dusseau October 2006 ASPLOS-XII: ACM SIGOPS Operating Systems Review, Volume 40 Issue 5

Publisher: ACM

Full text available: pdf(326.97 KB) Additional Information: full citation, abstract, references, index terms

Virtualization is increasingly being used to address server management and administration issues like flexible resource allocation, service isolation and workload migration. In a virtualized environment, the virtual machine monitor (VMM) is the primary ...

Keywords: inference, virtual machine

Document Scannii Service

Free Online Quote. to PDF/TIF Serving DC Metropolitan An www.ignitedscanning.con

The Original PDF Creator Professional PDF Creation for Less W with Adode seamles

www.pdfcreator.com

43 Display space usage and window management operation comparisons

between single monitor and multiple monitor users

Dugald Ralph Hutchings, Greg Smith, Brian Meyers, Mary Czerwinski, George Robertson

May 2004 AVI '04: Proceedings of the working conference on Advanced visual interfaces

Publisher: ACM

Full text available: pdf(91.48 KB) Additional Information: full citation, abstract, references, cited by, index terms

Image Processing Framegrabber for machine vision, meimaging, security wi SDK www.ids-imaging.com

The continuing trend toward greater processing power, larger storage, and in particular increased display surface by using multiple monitor supports increased multi-tasking by the computer user. The concomitant increase in desktop complexity has the ...

Keywords: UI logs, automation, multiple monitors, space management, user interaction, window management

44 Join algorithm costs revisited

Evan P. Harris, Kotagiri Ramamohanarao

January 1996 The VLDB Journal — The International Journal on Very Large
Data Bases, Volume 5 Issue 1

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(329.00 KB) Additional Information: full citation, abstract, cited by, index terms

A method of analysing join algorithms based upon the time required to access, transfer and perform the relevant CPU-based operations on a disk page is proposed. The costs of variations of several of the standard join algorithms, including nested block, ...

Keywords: Join algorithms, Minimisation, Optimal buffer allocation

45 Geiger: monitoring the buffer cache in a virtual machine environment

Stephen T. Jones, Andrea C. Arpaci-Dusseau, Remzi H. Arpaci-Dusseau
October 2006 ASPLOS-XII: Proceedings of the 12th international conference on
Architectural support for programming languages and operating
systems

Publisher: ACM

Full text available: pdf(326.97 KB)

Additional Information: full citation, abstract, references, index terms

Virtualization is increasingly being used to address server management and administration issues like flexible resource allocation, service isolation and workload migration. In a virtualized environment, the virtual machine monitor (VMM) is the primary ...

Keywords: inference, virtual machine

46 Characterizing a national community web

Daniel Gomes, Mário J. Silva

August 2005 ACM Transactions on Internet Technology (TOIT), Volume 5 Issue

Publisher: ACM

Full text available: pdf(364.77 KB) Additional Information: full citation, abstract, references, cited by, index terms

This article presents a characterization of the community Web of the people of Portugal. We defined criteria for delimiting this Web based on our past experience of crawling pages related to Portugal and collected over 3.2 million documents from 46,000 ...

Keywords: Portuguese Web, Web characterization, Web communities, Web measurements

47 Labels and event processes in the asbestos operating system

Petros Efstathopoulos, Maxwell Krohn, Steve VanDeBogart, Cliff Frey, David Ziegler, Eddie Kohler, David Mazières, Frans Kaashoek, Robert Morris October 2005 **SOSP '05: ACM SIGOPS Operating Systems Review**, Volume 39

Publisher: ACM

Full text available: pdf(258.58 KB) Additional Information: full citation, abstract, references, cited by, index terms

Asbestos, a new prototype operating system, provides novel labeling and isolation mechanisms that help contain the effects of exploitable software flaws. Applications can express a wide range of policies with Asbestos's kernel-enforced label mechanism, ...

Keywords: event processes, information flow, labels, mandatory access control, secure web servers

48 Labels and event processes in the asbestos operating system

Petros Efstathopoulos, Maxwell Krohn, Steve VanDeBogart, Cliff Frey, David Ziegler, Eddie Kohler, David Mazières, Frans Kaashoek, Robert Morris October 2005 **SOSP '05:** Proceedings of the twentieth ACM symposium on Operating systems principles

Publisher: ACM

Full text available: pdf(258.58 KB) Additional Information: full citation, abstract, references, cited by, index terms

Asbestos, a new prototype operating system, provides novel labeling and isolation mechanisms that help contain the effects of exploitable software flaws. Applications can express a wide range of policies with Asbestos's kernel-enforced label mechanism, ...

Keywords: event processes, information flow, labels, mandatory access control, secure web servers

49 A Robust Main-Memory Compression Scheme

Magnus Ekman, Per Stenstrom

June 2005 **ISCA '05:** Proceedings of the 32nd annual international symposium on Computer Architecture

Publisher: IEEE Computer Society

Full text available: pdf(460.04 KB) Additional Information: full citation, abstract, index terms

Lossless data compression techniques can potentially free up more than 50% of the memory resources. However, previously proposed schemes suffer from high access costs. The proposed main-memory compression scheme practically eliminates performance losses ...

50 <u>Dynamic vp-tree indexing for *n*-nearest neighbor search given pair-wise</u> distances

Ada Wai-chee Fu, Polly Mei-shuen Chan, Yin-Ling Cheung, Yiu Sang Moon July 2000 The VLDB Journal — The International Journal on Very Large

Data Bases, Volume 9 Issue 2

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(232.09 KB) Additional Information: full citation, abstract, cited by, index terms

For some multimedia applications, it has been found that domain objects cannot be represented as feature vectors in a multidimensional space. Instead, pair-wise distances between data objects are the only input. To support content-based retrieval, one ...

Keywords: Content-based retrieval, Indexing, Nearest neighbor search, Pairwise distances, Updating

51 A Robust Main-Memory Compression Scheme

Magnus Ekman, Per Stenstrom

May 2005 ISCA '05: ACM SIGARCH Computer Architecture News, Volume 33

Issue 2

Publisher: ACM

Full text available: pdf(460.04 KB) Additional Information: full citation, abstract, index terms

Lossless data compression techniques can potentially free up more than 50% of the memory resources. However, previously proposed schemes suffer from high access costs. The proposed main-memory compression scheme practically eliminates performance losses ...

52 Garbage collection for embedded systems

David F. Bacon, Perry Cheng, David Grove

September 2004 **EMSOFT '04:** Proceedings of the 4th ACM international

conference on Embedded software

Publisher: ACM

Full text available: pdf(199.59 KB) Additional Information: full citation, abstract, references, cited by, index terms

Security concerns on embedded devices like cellular phones make Java an extremely attractive technology for providing third-party and user-downloadable functionality. However, garbage collectors have typically required several times the maximum live ...

Keywords: compaction, fragmentation, mark-and-sweep, tracing

53 Compiler-based I/O prefetching for out-of-core applications

Angela Demke Brown, Todd C. Mowry, Orran Krieger

May 2001 ACM Transactions on Computer Systems (TOCS), Volume 19 Issue 2 Publisher: ACM

Full text available: Additional Information: full citation, abstract, references, cited by, index terms, review

Current operating systems offer poor performance when a numeric application's working set does not fit in main memory. As a result, programmers who wish to solve "out-of-core" problems efficiently are typically faced with the onerous task ...

Keywords: compiler optimization, prefetching, virtual memory

54 Automated compile-time and run-time techniques to increase usable

memory in MMU-less embedded systems

Lan S. Bai, Lei Yang, Robert P. Dick

October 2006 CASES '06: Proceedings of the 2006 international conference on Compilers, architecture and synthesis for embedded systems

Publisher: ACM

Full text available: pdf(1.94 MB) Additional Information: full citation, abstract, references, index

Random access memory (RAM) is tightly-constrained in many embedded systems. This is especially true for the least expensive, lowest-power embedded systems, such as sensor network nodes and portable consumer electronics. The most widely-used sensor network ...

Keywords: data compression, embedded system, wireless sensor network

55 A buffer cache management scheme exploiting both temporal and spatial



localities

Xiaoning Ding, Song Jiang, Feng Chen

June 2007 ACM Transactions on Storage (TOS), Volume 3 Issue 2

Publisher: ACM

Full text available: pdf(410.38 KB) Additional Information: full citation, abstract, references, index terms

On-disk sequentiality of requested blocks, or their spatial locality, is critical to real disk performance where the throughput of access to sequentially-placed disk blocks can be an order of magnitude higher than that of access to randomly-placed blocks. ...

Keywords: Caching, file systems, hard disk, spatial locality, temporal locality

56 Improving Web Site Content Using a Concept-Based Knowledge

Discovery Process

Sebastian A. Rios, Juan D. Velasquez, Eduardo S. Vera, Hiroshi Yasuda, Terumasa Aoki

December 2006 WI '06: Proceedings of the 2006 IEEE/WIC/ACM International Conference on Web Intelligence

Publisher: IEEE Computer Society

Full text available: pdf(161.71 KB) Additional Information: full citation, abstract, index terms

Nowadays many organizations and enterprises have a web site to help accomplish several business goals from sales to customer support. A very important activity for today's managers is how to improve the experience of visitors in their web site and make ...

57 Kernel Korner: kHTTPd, a Kernel-Based Web Server

Moshe Bar

August 2000 Linux Journal, Volume 2000 Issue 76es Publisher: Specialized Systems Consultants, Inc.

Full text available: html(5,66 KB) Additional Information: full citation, index terms

58 Scalable fault-tolerant distributed shared memory

Florin Sultan, Liviu Iftode, Thu Nguyen

November 2000 Supercomputing '00: Proceedings of the 2000 ACM/IEEE

conference on Supercomputing (CDROM)

Publisher: IEEE Computer Society

Additional Information: full citation,

Full text available: pdf(247.40 KB) Publisher Site

abstract, references, cited by, index terms

This paper shows how a state-of-the-art software distributed shared-memory (DSM) protocol can be efficiently extended to tolerate single-node failures. In particular, we extend a home-based lazy release consistency (HLRC) DSM system with independent ...

59 A dynamic code placement technique for scratchpad memory using

postpass optimization

Bernhard Egger, Chihun Kim, Choonki Jang, Yoonsung Nam, Jaejin Lee, Sang Lyul Min

October 2006 CASES '06: Proceedings of the 2006 international conference on Compilers, architecture and synthesis for embedded systems

Publisher: ACM

Full text available: Additional Information: full citation, abstract, references, cited by, index terms

In this paper, we propose a fully automatic dynamic scratch-pad memory (SPM) management technique for instructions. Our technique loads required code segments into the SPM on demand at runtime. Our approach is based on postpass analysis and optimization ...

Keywords: code placement, compilers, demand paging, embedded systems, heterogeneous memory, postpass optimization, scratchpad memory

60 Internet scrapbook: automating Web browsing tasks by demonstration

Atsushi Sugiura, Yoshiyuki Koseki

November 1998 UIST '98: Proceedings of the 11th annual ACM symposium on User interface software and technology

Publisher: ACM

Full text available: Ddf(227.22 KB) Additional Information: full citation, references, cited by,

Keywords: Web browsing, World Wide Web, end-user programming, programming by demonstration, programming by example

Results 41 - 60 of 138 Result page: << previous 1 2 3 4 5 6 7

> The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2008 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



Home | Login | Logout | Access Information | Alerts | Purchase His

Welcome United States Patent and Trademark Office

□ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((difference)<in>metadata) <and> ((storage)<in>metadata))<and> ((page)&..." Your search matched 11 of 1740684 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

1	lew [Beta]							
F	Application							
ı	Votes							
,	OWERED BY							

» Search Options

View Session History

New Search

» Key

IEEE JNL

IEEE Journal or Magazine
IET Journal or Magazine

IET JNL

IEEE Conference Proceeding

IEEE CNF

IET Conference Proceeding

IEEE STD

IEEE Standard

Modify Search										
(((difference) <in>metadata) <and> ((storage)<in>metadata))<and> ((page)<in>metadata))<and> ((page)<in>metadata) ></in></and></in></and></in></and></in>										
Check to search only within this results set										
Display f	For	mat: G Citation C Citation & Abstract								
	IE	EEE/IET Books Educational Courses								
IEEE/IET journals, transactions, letters, magazines, conference proceedings, and standards.										
view	se	lected items Select All Deselect All								
	1.	Recall of linear combinations of stored data pages using phase code multiplexing in volum Heanue, J.F.; Bashaw, M.C.; Hesselink, L.; Nonlinear Optics; Materials, Fundamentals, and Applications, 1994, NLO '94 IEEE 25-29 July 1994 Page(s):427 - 429 Digital Object Identifier 10.1109/NLO.1994.470758								
		AbstractPlus Full Text: PDF(312 KB) IEEE CNF Rights and Permissions								
	2.	Selective main memory compression by identifying program phase changes Nakar, D.; Weiss, S.; <u>Electrical and Electronics Engineers in Israel, 2004, Proceedings, 2004 23rd IEEE Convention of</u> 6-7 Sept. 2004 Page(s):137 - 140								
		AbstractPlus Full Text: PDE(386 KB) IEEE CNF Rights and Permissions								
<u>.</u>	3.	Application of a near-field transform algorithm to antenna coupling using the FDTD method Parfitt, A.J.; Bird, T.S.; Antennas and Propagation Society International Symposium, 1998, IEEE Volume 1, 21-26 June 1998 Page(s):500 - 503 vol.1 Digital Object Identifier 10.1109/APS.1998.699187								
		AbstractPlus Full Text: PDE(140 KB) IEEE CNF Rights and Permissions								
	4.	Bridging the generation gap Bahety, V.; Pendse, R.; Potentials, IEEE Volume 24, Issue 4, OctNov. 2005 Page(s):17 - 20 Digital Object Identifier 10.1109/MP.2005.1549753								
		AbstractPlus Full Text: PDF(1060 KB) IEEE JNL Rights and Permissions								
	5.	Enhancing Web access using data mining techniques Vaisman, A.A.; Dandretta, G.; Sapia, M.;								

Database and Expert Systems Applications, 2003. Proceedings, 14th International Workshop on

	1-5 Sept. 2003 Page(s):327 - 331 Digital Object Identifier 10.1109/DEXA.2003.1232043
	AbstractPlus Full Text: PDF(318 KB) IEEE CNF Rights and Permissions
6.	Lifetime behavior and its impact on Web caching Xiangping Chen; Mohapatra, P.; Internet Applications, 1999. IEEE Workshop on 26-27 July 1999 Page(s):54 - 61 Digital Object Identifier 10.1109/WIAPP.1999.788017 AbstractPlus Full Text: PDF(296 KB) IEEE CNF Rights and Permissions
7.	Comparative evaluation of fine- and coarse-grain approaches for software distributed sharn Dwarkadas, S.; Gharachorloo, K.; Kontothanassis, L.; Scales, D.J.; Scott, M.L.; Stets, R.; High-Performance Computer Architecture, 1999, Proceedings, Fifth International Symposium On 9-13 Jan. 1999 Page(s):260 - 269 Digital Object Identifier 10.1109/HPCA.1999.744377 AbstractPlus Full Text: PDF(172 KB) IEEE CNF Rights and Permissions
<u> </u>	A performance comparison of homeless and home-based lazy release consistency protoco Cox, A.L.; de Lara, E.; Hu, C.; Zwaenepoel, W.; High-Performance Computer Architecture, 1999, Proceedings, Fifth International Symposium On 9-13 Jan. 1999 Page(s):279 - 283 Digital Object Identifier 10.1109/HPCA.1999.744380 AbstractPlus Full Text: PDF(60 KB) IEEE CNF Rights and Permissions
9.	Genetic algorithms in software and in hardware-a performance analysis of workstation and implementations Graham, P.; Nelson, B.; FPGAs for Custom Computing Machines, 1996, Proceedings, IEEE Symposium on 17-19 April 1996 Page(s):216 - 225 Digital Object Identifier 10.1109/FPGA.1996.564847 AbstractPlus Full Text: PDF(728 KB) IEEE CNF Rights and Permissions
<u> </u>	Relaxed index consistency for a client-server database Gottemukkala, V.; Omiecinski, E.; Ramachandran, U.; Data Engineering, 1996, Proceedings of the Twelfth International Conference on 26 Feb1 March 1996 Page(s):352 - 361 Digital Object Identifier 10.1109/ICDE.1996.492183 AbstractPlus Full Text: PDF(1116 KB) IEEE CNF Rights and Permissions
. 11.	History data collection, retrieving and display in the NSLS control system Tang, Y.N.; Smith, J.D.; Particle Accelerator Conference, 1995., Proceedings of the 1995 Volume 4, 1-5 May 1995 Page(s):2253 - 2255 vol.4 Digital Object Identifier 10.1109/PAC.1995.505515 AbstractPlus Full Text: PDF(356 KB) IEEE CNF Rights and Permissions

indexed by inspec°

Help Contac

© Сору



Web | Images | Audio | Video | News | Yellow Pages | White Pages

'page table" "difference storage" allocate

Go Fetch!

Advanced Search Preferences

Google

YAHOO! SEARCH



Learn More

Did you mean: "page table" "difference storage" allocation?

Search Filter: Moderate

Web Search Results for ""page table" "difference storage" a...

Now Searching

Google

VALLOO! SEARCH





And More...

1 - 16 of 16 from All Search Engines (About Results)

Stop & Stor - Storage

Why pay more and get less? Speed, Savings Security Sponsored by: stopandstor.com// [Found on Ads by Google]

2. Free Online Storage

Store, Access, & Share your Files. Get your Free Account Now! Sponsored by: www.flipdrive.com/

Desk Organizer

Shop Stylish Furniture For Your Home Office From Crate & Barrel! Sponsored by: www.CrateandBarrel.com/ [Found on Ads by Google]

Storage Table

Customize your home. Storage Table from 500+ stores. Sponsored by: Shopzilla.com/ [Found on Ads by Google]

Storage Tables

Browse our Huge Selection. Save Up To 50% - Order Sponsored by: CoffeeTableShowroom.com/ [Found on Ads by Google]

Public Storage Units

Find a local storage unit facility. Reserve online-\$1 for First Month Sponsored by: www.PublicStorage.com [Found on Ads by Ask.com]

Storage Tables - Shop

Home and Garden Products on Sale. Storage Tables: Cheap Prices. Sponsored by: www.NexTag.com/Home-Garden [Found on Ads by Ask.com]

Big Apple Moving

Licensed Manhattan moving company Sponsored by: www.bigapplemoving.com [Found on Ads by Ask.com]

Allocating Memory

Learn How to allocate ram for pointer variables. cplus.about.com/od/learningc/ss/pointers_2.htm [Found on About]

The Linux Loadable Kernel Module How-To -

10.7. Memory Allocation For Loading The Linux Loadable Kernel Module How-To: 10.7. Memory Allocation For Loading linux.about.com/od/lkm_howto/a/hwtlkm11t06.htm Are you looking for?

No Suggestions Found.

Recent Searches

storage "page table" ...

<u>Hide</u> Clear All

(Found on About)

Create Image - ImageColorAllocate - Image Color Allocate

The ImageColorAllocate () function is used in PHP to set the color for an image you are creating. php.about.com/od/phpfunctions/g/ImageColorAlloc.ht... [Found on About]

12. Linux Plug And Play How-To - 2. What PnP Should Do: Allocate "Bus-Resources" Linux Plug And Play How-To: 2. What PnP Should Do: Allocate "Bus-Resources" linux.about.com/od/pap_howto/a/hwtpap01t01.htm [Found on About]

13. Linux Plug And Play How-To - 9.4 Can't allocate region (PCI)

Linux Plug And Play How-To: 9.4 Can't allocate region linux.about.com/od/pap howto/a/hwtpap10t04.htm [Found on About]

14. Linux Plug And Play How-To - Plug-and-Play-HOWTO: What PnP Should Do: Allocate "Bu ... Linux Plug And Play How-To: Plug-and-Play-HOWTO: What PnP Should Do: Allocate "Bus-Resources" linux.about.com/od/pap_howto/a/hwtpap03t00.htm [Found on About]

<u>15. ²¦¿î bo1 kuan3</u>

A Chinese English Dictionary. chineseculture.about.com/library/dictionary/files/... [Found on About]

16. Ö§Åä zhi1 pei4

A Chinese English Dictionary. chineseculture.about.com/library/dictionary/files/... [Found on About]



Web | Images | Audio | Video | News | Yellow Pages | White Pages

'page table" "difference storage" allocate

Now Searching:

Google

YAHOO! SEARCH



Learn More

| About Dogpile | Tools & Tips | Download Toolbar | Add Dogpile Search to Your Site | Privacy Policy | Terms of Use | Contact Us

© 2008 InfoSpace, Inc. All Rights Reserved



Web | Images | Audio | Video | News | Yellow Pages | White Pages

"page table" "difference storage"

Go Fetchil

Advanced Search Preferences

Now Searching:

Google

YAHOO! SEARCH



Learn More

Web Search Results for ""page table" "difference storage""

Search Filter: Moderate

Now Searching

Googl

YAHOO! SEARCH

Live Search



And More...

1 - 19 of 19 from All Search Engines (About Results)

Database Storage

Explore Veritas storage solutions and simplify your management today!
Sponsored by: www.Symantec.com/
[Found on Ads by Google]

2. Transaction consistent copy-on-write

database - Patent EP1503290

The system of claim 23, where said difference storage comprises a sparse file and where said page table further comprises: ... www.freepatentsonline.com/EP1503290.html [Found on Google]

3. Web storage

Backup / Share / Access files Try it free for 14 days Sponsored by: www.box.net/ [Found on Ads by Google]

4. Web Hosting - \$6.95/month

1TB Storage, 2TB Data Transfer The World's Biggest Hosting Account Sponsored by: www.lypha.com/ [Found on Ads by Google]

5. Stop & Stor - Storage

Why pay more and get less? Speed, Savings Security and Service Sponsored by: stopandstor.com// [Found on Ads by Google]

6. Free Online Storage

Store, Access, & Share your Files. Get your Free Account Now!
Sponsored by: www.flipdrive.com/

7. Public Storage Units

Find a local storage unit facility. Reserve online-\$1 for First Month
Sponsored by: www.PublicStorage.com
[Found on Ads by Ask.com]

8. Storage Tables - Shop

Home and Garden Products on Sale. Storage Tables: Cheap Prices.
Sponsored by: www.NexTag.com/Home-Garden
[Found on Ads by Ask.com]

9. Big Apple Moving

Licensed Manhattan moving company Sponsored by: www.bigapplemoving.com [Found on Ads by Ask.com]

 Dermatomyositis - inflammatory myopathies Information about dermatomyositis.

seniorhealth.about.com/library/conditions/bl_derma... [Found on About] Are you looking for?

No Suggestions Found.

Recent Searches

"page table" "differen...

storage "page table" ...

<u>Hide</u>

Clear All

Bibliography - Architectural Investigation
 This portion of Preservation Brief 35 lists recommended reading for learning more about architectural investigation and old house research.

architecture.about.com/library/bl-preservationbrie...
[Found on About]

- 12. <u>Understanding Old Buildings Conclusion</u>
 This page concludes and summarizes Preservation Brief 35, which describes the process of architectural investigation and old house research.
 architecture.about.com/library/bl-preservationbrie...
 [Found on About]
- 13. After Architectural Investigation

This portion of Preservation Brief 35 describes what to do with your old house after the architectural investigation is completed. architecture.about.com/library/bl-preservationbrie... [Found on About]

- Conducting the Architectural Investigation
 This portion of Preservation Brief 35 outlines out to conduct an architectural investigation.
 architecture.about.com/library/bl-preservationbrie...
 [Found on About]
- Investigators and Investigative Skills
 This portion of Preservation Brief 35 outlines the skills necessary for architectural investigation of historic properties.
 architecture.about.com/library/bl-preservationbrie...
 [Found on About]
- Preservation Brief Purpose of Investigation
 This portion of Preservation Brief 35 explores the purposes of architectural investigation and outlines some key ideas.
 architecture.about.com/library/bl-preservationbrie...
 [Found on About]
- 17. Preservation Brief Understanding Old

<u>Buildings</u>

Introduction to Preservation Brief Number 35 from the US Department of Interior which offers instructions on how to investigate old buildings. architecture.about.com/library/bl-preservationbrie... [Found on About]

18. Summary - Historic Stucco

This section of Preservation Brief Number 22 summarizes recommendations for the repair and preservation of historic stucco. architecture.about.com/library/bl-preservationbrie... [Found on About]

19. ALS Prognosis

Information about the prognosis of ALS. seniorhealth.about.com/library/conditions/blals3.h... [Found on About]



Web | Images | Audio | Video | News | Yellow Pages | White Pages

"page table" "difference storage"

Go हिंदाती।

Preferences

Now Searching:

Google 3

YAHOO! SEARCH



9

Learn More

About | About Dogpile | Tools & Tips | Download Toolbar | Add Dogpile Search to Your Site | Privacy Policy | Terms of Use | Contact Us

Web Images Maps News Shopping Gmail more •

Sign in

Google

"difference stroage"

Search

Advanced Search Preferences

Web

Did you mean: "difference storage"

No standard web pages containing all your search terms were found.

Your search - "difference stroage" - did not match any documents.

Suggestions:

- Make sure all words are spelled correctly.
- · Try different keywords.
- Try more general keywords.

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google

Web	<u>Images</u>	Maps	News	Shopping	Gmail	more ▼					Sign in
Goo	gle		•	"differe	nce st	orage" +"	page table	IP.	Search:	Advanced Search Preferences	
Wel	b ·				R	esults 1 -	2 of 2 for '	'difference s	torage" +"r	<u>page table".</u> (0.19	seconds)

<u>Transaction consistent copy-on-write database - Patent EP1503290</u>
The system of claim 23, where said **difference storage** comprises a sparse file and where said **page table** further comprises: ... www.freepatentsonline.com/EP1503290.html - 70k - Cached - Similar pages

<u>Transaction consistent copy-on-write database - IP.com's Patent Debate</u>

Page table data is kept in order to allow a quick determination as to whether ... copy of the data in the prior version is stored to the <u>difference storage</u>. ... www.patentdebate.com/PATAPP/20040267828 - <u>Similar pages</u>

"difference storage" +"page table" | Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google



Subscribe (Full Service) Register (Limited Service, Free) Login

C The Guide Search: The ACM Digital Library

"different storage"

SPARCE

the acm digital library

Feedback

"different storage"

Terms used: different storage

Found 170 of 238.2

Sort results by

relevance

Save results to a Binder

Refine these results with Advanced

Search

Display results

expanded form

Open results in a new window

Try this search in The ACM Guide

Results 1 - 20 of 170

Result page: **1** $\frac{2}{3}$ $\frac{4}{4}$ $\frac{5}{6}$ next

Toward a threat model for storage systems

Ragib Hasan, Suvda Myagmar, Adam J. Lee, William Yurcik

November 2005 StorageSS '05: Proceedings of the 2005 ACM workshop on

Storage security and survivability

Publisher: ACM

Additional Information: full citation, abstract, references, Full text available: R pdf(258.24 KB) cited by, index terms

The growing number of storage security breaches as well as the need to adhere to government regulations is driving the need for greater storage protection. However, there is the lack of a comprehensive process to designing storage protection solutions. ...

Keywords: security, storage system, threat model

Dijkstra's Algorithm White Paper: How to Build software- define converged networks. [.PDF]

Investment Graph

www.investors.com

Daily Stock Graphs. G Access to Charts and Unique Data. Try Now

High Profit Options

Two new trades serve

everyday the market i:

www.OptionsSuccess.com

up fresh and hot

www.ciena.com

Ads by Google

2 A characterization of the sensitivity of query optimization to storage

access cost parameters

Frederick R. Reiss, Tapas Kanungo

June 2003 SIGMOD '03: Proceedings of the 2003 ACM SIGMOD international

conference on Management of data

Publisher: ACM

Full text available: pdf(255.35 KB) Additional Information: full citation, abstract, references, cited by, index terms

Most relational query optimizers make use of information about the costs of accessing tuples and data structures on various storage devices. This information can at times be off by several orders of magnitude due to human error in configuration setup, ...

Keywords: autonomic computing, computational geometry, databases, parametric query optimization, storage systems

Signal Processing from NI

Plays

open.

NI software incorporat analysis, signal processing & visualization www.ni.com

The automatic improvement of locality in storage systems

Windsor W. Hsu, Alan Jay Smith, Honesty C. Young

November 2005 ACM Transactions on Computer Systems (TOCS), Volume 23 Issue 4

Publisher: ACM

Full text available: Dpdf(2.58 MB) Additional Information: full citation, abstract, references, index terms, review

Disk I/O is increasingly the performance bottleneck in computer systems despite rapidly increasing disk data transfer rates. In this article, we propose Automatic Locality-Improving Storage (ALIS), an introspective storage system that automatically reorganizes ...

Keywords: Data layout optimization, block layout, data reorganization, data restructuring, defragmentation, disk technology trends, locality improvement, prefetching

4 An information-interconnectivity-based retrieval method for network

attached storage

Iliyak Georgiev, Ivo I. Georgiev

April 2004 CF '04: Proceedings of the 1st conference on Computing frontiers Publisher: ACM

Full text available: pdf(302.56 KB) Additional Information: full citation, abstract, references,

Network attached disk storage is characterized by independent network attachment and embedded intelligence. For Internet applications, it provides the key functionality of geographical replication and intelligent retrieval of data objects. The paper describes ...

Keywords: interconnectivity-based retrieval, network attached storage, storage objects clustering

5 Applying aspect oriented programming to distributed storage metadata management

Dimple Kaul, Aniruddha Gokhale, Larry Dawson, Alan Tackett, Kelly McCauley March 2007 BPAOSD '07: Proceedings of the 2nd workshop on Best practices in applying aspect-oriented software development

Publisher: ACM

Additional Information: full citation, abstract, references, Full text available: pdf(131.39 KB) index terms

High performance computing applications often must handle on the order of peta bytes of data during their operation. Such large data sets inherently require distributed storage. Emerging distributed storage solutions in this realm, such as our L-Store ...

Keywords: aspects, distributed storage, extensibility, flexibility, maintainability, metadata management, real-world applications, software, tools, virtualization

Database storage management with object-based storage devices

Sami Iren, Steve Schlosser

June 2005 **DAMON '05:** Proceedings of the 1st international workshop on Data management on new hardware

Publisher: ACM

Full text available: pdf(119.56 KB) Additional Information: full citation

7 Empirical evaluation of multi-level buffer cache collaboration for storage

Zhifeng Chen, Yan Zhang, Yuanyuan Zhou, Heidi Scott, Berni Schiefer June 2005 SIGMETRICS '05: Proceedings of the 2005 ACM SIGMETRICS international conference on Measurement and modeling of computer

systems

Publisher: ACM

Full text available: pdf(379.25 KB) Additional Information: full citation, abstract, references, cited by, index terms

To bridge the increasing processor-disk performance gap, buffer caches are used in both storage clients (e.g. database systems) and storage servers to reduce the number of slow disk accesses. These buffer caches need to be managed effectively to deliver ...

Keywords: collaborative caching, database, file system, storage system

Reservation storage policy for AS/RS at air cargo terminals Chulung Lee, Huei Chuen Huang, Paul Goldsman, Bin Liu, Zhiyong Xu December 2005 WSC '05: Proceedings of the 37th conference on Winter simulation

Publisher: Winter Simulation Conference

Full text available: pdf(196.47 KB) Additional Information: full citation, abstract, references, cited by

At air cargo terminals, the operations of an automatic storage and retrieval system (AS/RS) have certain special characteristics that both cargo arrival rates and storage duration are stochastic, and the probability distributions can only come from the ...

Storage technologies: an education opportunity

Ed Van Sickle, Efrem Mallach, Brian Cameron, Derrek B. Dunn, Denetra Rook, Frank Groom, Ronnie Rollins

October 2007 **SIGITE '07:** Procedding of the 8th ACM SIG-information conference on Information technology education

Full text available: pdf(309.42 KB) Additional Information: full citation, abstract, references, index terms

Are current IT students ready for the explosive growth in information? IDC reports that 988 billion gigabytes of new digital information will be created by 2010 [1]. IT managers face the task of creating an infrastructure which can Store, Protect, Manage, ...

Keywords: EMC academic alliance program, EMC proven professional program, certification, computer science education, industry-education relationships, information infrastructure technologies, information science education, information storage, storage courses and curriculum, storage education, storage technologies



Building MEMS-based storage systems for streaming media

Raju Rangaswami, Zoran Dimitrijević, Edward Chang, Klaus Schauser June 2007 ACM Transactions on Storage (TOS), Volume 3 Issue 2

Full text available: pdf(615.22 KB) Additional Information: full citation, abstract, references,

index terms

The performance of streaming media servers has been limited by the dual requirements of high disk throughput (to service more clients simultaneously) and low memory use (to decrease system cost). To achieve high disk throughput, disk drives must be accessed ...

Keywords: I/O scheduling, MEMS-based storage, Storage architecture, multidisk storage, streaming media

11 Standardizing storage clusters



Garth Goodson, Sai Susharla, Rahul Iyer . September 2007 Queue, Volume 5 Issue 6

Publisher: ACM

Additional Information: full citation,

Full text available: pdf(31.32 KB) ftm(31.32 KB)

abstract, index

<u>terms</u>

Will pNFS become the new standard for parallel data access?

12 The evolution of storage service providers: techniques and challenges to



outsourcing storage

Ragib Hasan, William Yurcik, Suvda Myagmar

November 2005 StorageSS '05: Proceedings of the 2005 ACM workshop on

Storage security and survivability

Publisher: ACM

Full text available: pdf(171.61 KB) Additional Information: full citation, abstract, references,

cited by, index terms

As enterprise storage needs grow, it is challenging to manage storage systems. The costs of locally managing, supporting, and maintaining resilience in storage systems has skyrocketed. Also, companies must comply with a growing number of federal and ...

Keywords: data protection, outsourcing, storage service provider

13 Propeties of storage hierarchy systems with multiple page sizes and



redundant data

Chat-Yu Lam, Stuart E. Madnick

September 1979 ACM Transactions on Database Systems (TODS), Volume 4

Publisher: ACM

Full text available: pdf(896.87 KB) Additional Information: full citation, abstract, references,

cited by, index terms

The need for high performance, highly reliable storage for very large on-line databases, coupled with rapid advances in storage device technology, has made the study of generalized storage hierarchies an important area of

research. This paper analyzes ...

Keywords: data storage hierarchy, database computer, inclusion properties, modeling, perform and reliability analysis, storage management algorithms, very large databases

14 Using simulation to optimize a horizontal carousel storage system

Todd LeBaron, Michael L. Hoffman

December 1998 **WSC '98:** Proceedings of the 30th conference on Winter simulation

Publisher: IEEE Computer Society Press

Full text available: 🙀 pdf(95.53 KB) Additional Information: full citation, references, index terms

15 StorHouse metanoia - new applications for database, storage & data

warehousing

Felipe Cariño, Jr., Pekka Kostamaa, Art Kaufmann, John Burgess June 2001 **SIGMOD '01: ACM SIGMOD Record**, Volume 30 Issue 2 **Publisher:** ACM

Full text available: pdf(597.88 KB) Additional Information: full citation, abstract, references, cited by, index terms

This paper describes the StorHouse/Relational Manager (RM) database system that uses and exploits an *active storage hierarchy*. By active storage hierarchy, we mean that StorHouse/RM executes SQL queries *directly* against data stored on all ...

16 StorHouse metanoia - new applications for database, storage & data

warehousing

Felipe Cariño, Jr., Pekka Kostamaa, Art Kaufmann, John Burgess

May 2001 **SIGMOD '01:** Proceedings of the 2001 ACM SIGMOD international

conference on Management of data

Publisher: ACM

Full text available: pdf(597.88 KB) Additional Information: full citation, abstract, references, cited by, index terms

This paper describes the StorHouse/Relational Manager (RM) database system that uses and exploits an *active storage hierarchy*. By active storage hierarchy, we mean that StorHouse/RM executes SQL queries *directly* against data stored on all ...

17 A ubiquitous stable storage for mobile computing devices

Legand L. Burge, III, Suleiman Baajun, Moses Garuba

March 2001 **SAC '01:** Proceedings of the 2001 ACM symposium on Applied computing

Publisher: ACM

Full text available: pdf(80.15 KB) Additional Information: full citation, references, index terms

Keywords: Jini, mobile computing, post-pc, security, wireless

18 A heterogeneous storage grid enabled by grid service

Yuhui Deng, Frank Wang

January 2007 ACM SIGOPS Operating Systems Review, Volume 41 Issue 1 Publisher: ACM

Full text available: pdf(202.18 KB) Additional Information: full citation, abstract, references, index terms

Due to the explosive increase of data, storage Grid is a new model for deploying and managing storage resources distributed across multiple systems and networks, making efficient use of available storage capacity. Building a storage Grid demands corresponding ...

Keywords: architecture, grid service, heterogeneous storage system, interoperability, storage grid, web service

19 Resource-aware multi-format network security data storage

Evan Cooke, Andrew Myrick, David Rusek, Farnam Jahanian
September 2006 **LSAD '06:** Proceedings of the 2006 SIGCOMM workshop on
Large-scale attack defense

Publisher: ACM

Full text available: pdf(385.48 KB) Additional Information: full citation, abstract, references, index terms

Internet security systems like intrusion detection and intrusion prevention systems are based on a simple input-output principle: they receive a high-bandwidth stream of input data and produce summaries of suspicious events. This simple model has serious ...

Keywords: anomaly classification, anomaly detection, darknet, network-wide traffic analysis

20 Empirical evaluation of multi-level buffer cache collaboration for storage



Zhifeng Chen, Yan Zhang, Yuanyuan Zhou, Heidi Scott, Berni Schiefer June 2005 SIGMETRICS '05: ACM SIGMETRICS Performance Evaluation Review, Volume 33 Issue 1

Publisher: ACM

Full text available: pdf(379.25 KB) Additional Information: full citation, abstract, references, cited by, index terms

To bridge the increasing processor-disk performance gap, buffer caches are used in both storage clients (e.g. database systems) and storage servers to reduce the number of slow disk accesses. These buffer caches need to be managed effectively to deliver ...

Keywords: collaborative caching, database, file system, storage system

Results 1 - 20 of 170 Result page: 1 2 3 4 5 6 7 8 9 next >>

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library O The Guide Search:

"different storage"

SEARCH.

the ach dicital library

Fee<u>dback</u>

"different storage"

Terms used: different storage

Found 170 of 23

Sort results by relevance -Display results expanded form

Save results to a Binder

Refine these results with Advanced Search

Open results in a new window

Try this search in The ACM Guide

Result page: << previous 1 2 3 4 5 6 7 8 9

Ads by Google

21 Strategies for storage of checkpointing data using non-dedicated repositories on Grid systems

Raphael Y. de Camargo, Renato Cerqueira, Fabio Kon

November 2005 MGC '05: Proceedings of the 3rd international workshop on

Middleware for grid computing

Publisher: ACM

Results 21 - 40 of 170

Additional Information: full citation, abstract, references, cited Full text available: pdf(321.12 KB) by, index terms

Service Free Online Quote to PDF/TIF Servin DC Metropolitan F www.ignitedscanning.c

Document Scanr

Dealing with the large amounts of data generated by long-running parallel applications is one of the most challenging aspects of Grid Computing. Periodic checkpoints might be taken to guarantee application progression, producing even more data. The classical ...

Keywords: checkpointing, data coding, distributed storage, fault-tolerance, grid computing

Vision Processo Powerful, compac stand alone DSP/I Image processing olatform www.valdesystems.con

²² Multiresolution storage and search in sensor networks

Deepak Ganesan, Ben Greenstein, Deborah Estrin, John Heidemann, Ramesh Govindan

August 2005 ACM Transactions on Storage (TOS), Volume 1 Issue 3

Publisher: ACM

Full text available: pdf(1.55 MB) Additional Information: full citation, abstract, references, cited by, index terms

Wireless sensor networks enable dense sensing of the environment, offering unprecedented opportunities for observing the physical world. This article addresses two key challenges in wireless sensor networks: in-network storage and distributed search. ...

Keywords: Wireless sensor networks, data aging, data storage, drill-down.

Imaging Scannin Software

Production docum scanning software.unlimited scan, free trial! www.OfficeGemini.com

query, multiresolution storage, wavelet processing

Mountain States <u>Imaging</u> **Document Convei** Specialists Service

Solutions, and Ha

www.msimaging.com

23 <u>Dynamic multi-resolution data dissemination in storage-centric wireless</u>

sensor networks

Hongbo Luo, Guoliang Xing, Minming Li, Xiaohua Jia October 2007 MSWiM '07: Proceedings of the 10th ACM Symposium on Modeling, analysis, and simulation of wireless and mobile systems

Publisher: ACM

Full text available: pdf(335.93 KB) Additional Information: full citation, abstract, references, index

Recently, several storage-centric wireless sensor networks (WSNs) have been developed to store massive sensor data in the network. A crucial task of these networks is to disseminate useful information to the users at dynamic temporal resolutions. ...

Keywords: data dissemination, storage-centric sensor networks, temporal resolution

24 Scheduling independent processors with different storage capacities

D. G. Kafura, V. Y. Shen

January 1974 ACM 74: Proceedings of the 1974 annual conference Publisher: ACM

Full text available: pdf(451.17 KB) Additional Information: full citation, abstract, references, cited by, index terms

The analysis of multiprocessor scheduling strategies has been the focus of substantial research in recent years. Because of the inherent complexity of the general scheduling problem, many researchers have proposed simple mathematical models of computing ...

Keywords: Deterministic scheduling models, Minimizing completion time, Scheduling algorithms

25 Gossiping over storage systems is practical

Hakim Weatherspoon, Hugo Miranda, Konrad Iwanicki, Ali Ghodsi, Yann Busnel October 2007 ACM SIGOPS Operating Systems Review, Volume 41 Issue 5 **Publisher: ACM**

Full text available: pdf(322.70 KB) Additional Information: full citation, abstract, references, index

Gossip-based mechanisms are touted for their simplicity, limited resource usage, robustness to failures, and tunable system behavior. These qualities make gossiping an ideal mechanism for storage systems that are responsible for maintaining and updating ...

Keywords: distributed storage, durability, gossip-based storage, gossiping, mobile ad hoc networks, persistent storage, update propagation, wide-area networks, wireless sensor networks

26 Storage virtualization gets smart

Kostadis Roussos

September 2007 Queue, Volume 5 Issue 6

Publisher: ACM

Additional Information: full citation,

Full text available: Ddf(173.54 KB) A htm(22.21 KB)

abstract, references, index terms

The days of overprovisioned, underutilized storage resources might soon become a thing of the past.

27 FAB: building distributed enterprise disk arrays from commodity

components

Yasushi Saito, Svend Frølund, Alistair Veitch, Arif Merchant, Susan Spence October 2004 ASPLOS-XI: Proceedings of the 11th international conference on Architectural support for programming languages and operating systems

Publisher: ACM

Full text available: pdf(671.67 KB) Additional Information: full citation, abstract, references, cited by, index terms, review

This paper describes the design, implementation, and evaluation of a Federated Array of Bricks (FAB), a distributed disk array that provides the reliability of traditional enterprise arrays with lower cost and better scalability. FAB is built from a ...

Keywords: consensus, disk array, erasure coding, replication, storage, voting

28 FAB: building distributed enterprise disk arrays from commodity

components

Yasushi Saito, Svend Frølund, Alistair Veitch, Arif Merchant, Susan Spence November 2004 ASPLOS-XI: ACM SIGPLAN Notices, Volume 39 Issue 11 **Publisher: ACM**

Full text available: pdf(671.67 KB) Additional Information: full citation, abstract, references, cited by, index terms, review

This paper describes the design, implementation, and evaluation of a Federated Array of Bricks (FAB), a distributed disk array that provides the reliability of traditional enterprise arrays with lower cost and better scalability. FAB is built from a ...

Keywords: consensus, disk array, erasure coding, replication, storage, voting

29 A new thought paradigm: delivering cost effective and ubiquitously

accessible storage with enterprise backup system via a multi-tiered storage framework

Prasun Gupta, Mahmoud Pegah

October 2007 SIGUCCS '07: Proceedings of the 35th annual ACM SIGUCCS conference on User services

Publisher: ACM

Full text available: pdf(494.95 KB) Additional Information: full citation, abstract, references, index

Multimedia applications are characterized by their demand for high performance storage and computationally intensive functions. Ringling College of Art and Design is at the forefront of addressing challenges inherent to multimedia applications. In spite ...

Keywords: hierarchical storage management, multi-tiered storage management, sam-fs

Building and supporting a massive data infrastructure for the masses



Anurag Shankar, Gustav Meglicki, Jeff Russ, Haichuan Yang, E. Chris Garrison November 2002 **SIGUCCS '02:** Proceedings of the 30th annual ACM SIGUCCS conference on User services

Publisher: ACM

Full text available: pdf(526.33 KB) Additional Information: full citation, abstract, references, cited by, index terms

On a typical university campus, the words "massive data storage" (MDS) usually bring to mind technology high-end, high performance computing (HPC) users might use. This is because academic supercomputer sites have traditionally provided a tightly interwoven ...

Keywords: DCE, DFS, HPSS, HSM, distributed storage, hierarchical storage management, massive data storage, support

31 Data pipelines: enabling large scale multi-protocol data transfers

Tevfik Kosar, George Kola, Miron Livny

October 2004 MGC '04: Proceedings of the 2nd workshop on Middleware for grid computing

Publisher: ACM

Full text available: pdf(345.06 KB) Additional Information: full citation, abstract, references, index terms

Collaborating users need to move terabytes of data among their sites, often involving multiple protocols. This process is very fragile and involves considerable human involvement to deal with failures. In this work, we propose data pipelines, an automated ...

Keywords: bulk data transfers, data pipelines, distributed systems, fault-tolerance, grid, mass storage systems, replication

32 FAB: building distributed enterprise disk arrays from commodity



components

Yasushi Saito, Svend Frølund, Alistair Veitch, Arif Merchant, Susan Spence December 2004 **ASPLOS-XI: ACM SIGOPS Operating Systems Review**, Volume 38 Issue 5

Publisher: ACM

Full text available: pdf(671.67 KB) Additional Information: full citation, abstract, references, cited by, index terms, review

This paper describes the design, implementation, and evaluation of a Federated Array of Bricks (FAB), a distributed disk array that provides the reliability of traditional enterprise arrays with lower cost and better scalability. FAB is built from a ...

Keywords: consensus, disk array, erasure coding, replication, storage, voting

33 What makes the differences: benchmarking XML database implementations

Hongjun Lu, Jeffrey Xu Yu, Guoren Wang, Shihui Zheng, Haifeng Jiang, Ge Yu, Aoying Zhou

February 2005 ACM Transactions on Internet Technology (TOIT), Volume 5

Publisher: ACM

Full text available: pdf(589.14 KB) Additional Information: full citation, abstract, references, index

terms

. XML is emerging as a major standard for representing data on the World Wide Web. Recently, many XML storage models have been proposed to manage XML data. In order to assess an XML database's abilities to deal with XML queries, several benchmarks have ...

Keywords: XML query processing, XML storage model, benchmark

34 A relational data base management system

Giampio Bracchi, A. Fedeli, P. Paolini

August 1972 ACM '72: Proceedings of the ACM annual conference - Volume 2, Volume 2

Publisher: ACM

Full text available: pdf(930.34 KB) Additional Information: full citation, abstract, references, cited by, index terms

In this paper the design criteria and the overall organization of MORIS, a new general purpose data management system, are illustrated. The system is based on a relational model of data, in which the data base is viewed as a collection of time varying ...

Keywords: Data base management, Data independence, Data structures, Information retrieval, Predicate calculus, Relational model, Security, Storage structures, Transaction processing

35 Capsule: an energy-optimized object storage system for memory-

constrained sensor devices

Gaurav Mathur, Peter Desnoyers, Deepak Ganesan, Prashant Shenoy October 2006 SenSys '06: Proceedings of the 4th international conference on Embedded networked sensor systems

Publisher: ACM

Additional Information: full citation, abstract, references, cited Full text available: pdf(470.09 KB)

Recent gains in energy-efficiency of new-generation NAND flash storage have strengthened the case for in-network storage by data-centric sensor network applications. This paper argues that a simple file system abstraction is inadequate for realizing ...

Keywords: embedded systems, energy efficiency, file system, flash memory, objects, sensor network, storage system

36 FAB: building distributed enterprise disk arrays from commodity

components

Yasushi Saito, Svend Frølund, Alistair Veitch, Arif Merchant, Susan Spence December 2004 ASPLOS-XI: ACM SIGARCH Computer Architecture News, Volume 32 Issue 5

Publisher: ACM

Additional Information: full citation, abstract, references, cited Full text available: pdf(671.67 KB) by, index terms, review

This paper describes the design, implementation, and evaluation of a Federated Array of Bricks (FAB), a distributed disk array that provides the reliability of traditional enterprise arrays with lower cost and better scalability. FAB is built

from a ...

Keywords: consensus, disk array, erasure coding, replication, storage, voting

37 Cheap recovery: a key to self-managing state

Andrew C. Huang, Armando Fox

February 2005 ACM Transactions on Storage (TOS), Volume 1 Issue 1

Publisher: ACM

Full text available: pdf(1.24 MB) Additional Information: full citation, abstract, references, index terms

Cluster hash tables (CHTs) are key components of many large-scale Internet services due to their highly-scalable performance and the prevalence of the type of data they store. Another advantage of CHTs is that they can be designed to be as self-managing ...

Keywords: Cluster hash table, manageability, quourum replication, storage systems design

38 A clustering algorithm for hierarchical structures

March 1977 ACM Transactions on Database Systems (TODS), Volume 2 Issue 1 Publisher: ACM

Full text available: pdf(531.20 KB) Additional Information: full citation, references, cited by, index

Keywords: access models, clustering techniques, database design, hierarchical model, hierarchical structures, page faults, storage allocation

39 TSAR: a two tier sensor storage architecture using interval skip graphs

Peter Desnoyers, Deepak Ganesan, Prashant Shenoy

November 2005 SenSys '05: Proceedings of the 3rd international conference on Embedded networked sensor systems

Publisher: ACM

Full text available: pdf(444.47 KB) Additional Information: full citation, abstract, references, cited by, index terms

Archival storage of sensor data is necessary for applications that query, mine, and analyze such data for interesting features and trends. We argue that existing storage systems are designed primarily for flat hierarchies of homogeneous sensor nodes ...

Keywords: archival storage, indexing methods, wireless sensor networks

40 Implementing software on resource-constrained mobile sensors:

experiences with Impala and ZebraNet

Ting Liu, Christopher M. Sadler, Pei Zhang, Margaret Martonosi June 2004 MobiSys '04: Proceedings of the 2nd international conference on Mobile systems, applications, and services

Publisher: ACM

Full text available: pdf(3.14 MB) Additional Information: full citation, abstract, references, cited by, index terms

ZebraNet is a mobile, wireless sensor network in which nodes move throughout an environment working to gather and process information about their surroundings[10]. As in many sensor or wireless systems, nodes have critical resource constraints such as ...

Keywords: event handling, middleware system, network communications, operation scheduling, sensor networks

Results 21 - 40 of 170 Result page: << previous 1 2 3 4 5 6 7 8 9 next >>

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library C The Guide

"different storage"



the acm digital library

Feedback

"different storage"

Terms used: different storage

Found 170 of 238,273

Sort results by

relevance

Save results to a Binder

Refine these results with Advanced

Display results

expanded form

Open results in a new window

Try this search in The ACM Guide

Results 41 - 60 of 170 Result page: << previous 1 2 3 next

41 An online video placement policy based on bandwidth to space ratio

Ads by Google

Asit Dan, Dinkar Sitaram

May 1995 SIGMOD '95: ACM SIGMOD Record, Volume 24 Issue 2

Publisher: ACM

Full text available: T pdf(1.23 MB)

Additional Information: full citation, abstract, references, cited by, index terms

In a video-on-demand server, resource reservation is required to guarantee continuous delivery. Hence any given storage device (or a striping group treated as a single logical device) can serve only up to a fixed number of client access streams. Each ...

Vision Processor Powerful, compact, stand alone DSP/FPGA Image processing platform

>>

www.valdesystems.com

42 Competitive prefetching for concurrent sequential I/O

Chuanpeng Li, Kai Shen, Athanasios E. Papathanasiou March 2007 EuroSys '07: Proceedings of the ACM SIGOPS/EuroSys

European Conference on Computer Systems 2007

Publisher: ACM

Full text available: pdf(2.79 MB) Additional Information: full citation, abstract, references, index terms

During concurrent I/O workloads, sequential access to one I/O stream can be interrupted by accesses to other streams in the system. Frequent switching between multiple sequential I/O streams may severely affect I/O efficiency due to long disk seek and ...

Keywords: I/O, competitive prefetching, performance evaluation

LabVIEW Image **Processing** Access more than 200 functions. Read tutorials and try software www.NI.com

Document Scanning Service

Free Online Quote. Scan to PDF/TIF Serving the DC Metropolitan Area www.ignitedscanning.com

43 KDDCS: a load-balanced in-network data-centric storage scheme for

sensor networks

Mohamed Aly, Kirk Pruhs, Panos K. Chrysanthis

November 2006 CIKM '06: Proceedings of the 15th ACM international

conference on Information and knowledge management

Publisher: ACM

Full text available: 🔁 pdf(334.25 KB) Additional Information: full citation, abstract,

Automated Cause Marketing Revenue Generator www.automatedcausemarketing.

references, index terms

We propose an In-Network Data-Centric Storage (INDCS) scheme for answering ad-hoc gueries in sensor networks. Previously proposed In-Network Storage (INS) schemes suffered from Storage Hot-Spots that are formed if either the sensors' locations ...

Keywords: distributed algorithms, power-aware, sensor network

44 Filtering with raster signatures

Leonardo Guerreiro Azevedo, Ralf Hartmut Güting, Rafael Brand Rodrigues, Geraldo Zimbrão, Jano Moreira de Souza

November 2006 GIS '06: Proceedings of the 14th annual ACM international symposium on Advances in geographic information systems

Publisher: ACM

Full text available: pdf(604.60 KB) Additional Information: full citation, abstract, references, index terms

Efficient evaluation of spatial gueries is an important issue in spatial database. Among spatial operations, spatial join is very useful, intersection being the most common predicate. However, the exact intersection test of two spatial objects is the ...

Keywords: GIS, four-colors raster signature, multi-step query processor, raster approximation, spatial databases, spatial join, threecolors raster signature

45 A linear time algorithm for optimal tree sibling partitioning and approximation algorithms in Natix

Carl-Christian Kanne, Guido Moerkotte.

September 2006 VLDB '06: Proceedings of the 32nd international conference on Very large data bases

Publisher: VLDB Endowment

Full text available: pdf(596.42 KB) Additional Information: full citation, abstract, references, index terms

Document insertion into a native XML Data Store (XDS) requires to partition the document tree into a number of storage units with limited capacity, such as records on disk pages. As intra partition navigation is much faster than navigation between partitions, ...

46 Modelling information persistence on the web

Daniel Gomes, Mário J. Silva

July 2006 ICWE '06: Proceedings of the 6th international conference on Web engineering

Publisher: ACM

Full text available: pdf(187.75 KB) Additional Information: full citation, abstract, references, index terms

Models of web data persistency are essential tools for the designof efficient information extraction systems that repeatedly collect and process the data. This study models the persistence ofweb data through the measurement of URL and content persistenceacross ...

Keywords: content persistence, tomba, url persistence

47 Dynamo: amazon's highly available key-value store

Giuseppe DeCandia, Deniz Hastorun, Madan Jampani, Gunavardhan Kakulapati, Avinash Lakshman, Alex Pilchin, Swaminathan Sivasubramanian, Peter Vosshall, Werner Vogels October 2007 SOSP '07: Proceedings of twenty-first ACM SIGOPS symposium on Operating systems principles

Publisher: ACM

Full text available: pdf(894.07 KB) Additional Information: full citation, abstract, references, index terms

Reliability at massive scale is one of the biggest challenges we face at Amazon.com, one of the largest e-commerce operations in the world; even the slightest outage has significant financial consequences and impacts customer trust. The Amazon.com platform, ...

Keywords: performance, reliability, scalability

48 A self-managing data cache for edge-of-network web applications

Khalil Amiri, Sanghyun Park, Renu Tewari

November 2002 CIKM '02: Proceedings of the eleventh international conference on Information and knowledge management

Publisher: ACM

Full text available: pdf(340.44 KB) Additional Information: full citation, abstract, references, index terms

Database caching at proxy servers enables dynamic content to be generated at the edge of the network, thereby improving the scalability and response time of web applications. The scale of deployment of edge servers coupled with the rising costs of their ...

Keywords: dynamic content, e-commerce, semantic caching

49 Towards efficient search on unstructured data: an intelligent-storage

approach

Aravindan Raghuveer, Meera Jindal, Mohamed F. Mokbel, Biplob Debnath,

November 2007 CIKM '07: Proceedings of the sixteenth ACM conference on Conference on information and knowledge management

Publisher: ACM

Full text available: pdf(319.53 KB) Additional Information: full citation, abstract, references, index terms

Applications that create and consume unstructured data have grown bothin scale of storage requirements and complexity of search primitives. We consider two such applications: exhaustive search and integration of structured and unstructured data. Current ...

50 Data grid for large-scale medical image archive and analysis H. K. Huang, Aifeng Zhang, Brent Liu, Zheng Zhou, Jorge Documet, Nelson



King, L. W. C. Chan

November 2005 MULTIMEDIA '05: Proceedings of the 13th annual ACM international conference on Multimedia

Publisher: ACM

Full text available: pdf(2.03 MB) Additional Information: full citation, abstract, references,

Storage and retrieval technology for large-scale medical image systems has matured significantly during the past ten years but many implementations still lack cost-effective backup and recovery solutions. As an example, a PACS (Picture Archiving and ...

Keywords: PACS, bone age assessment of children, computational services, data grid, fault-tolerance archive, grid computing, image analysis, image data mining

51 Failure-aware checkpointing in fine-grained cycle sharing systems



Xiaojuan Ren, Rudolf Eigenmann, Saurabh Bagchi

June 2007 HPDC '07: Proceedings of the 16th international symposium on High performance distributed computing

Publisher: ACM

Full text available: pdf(233.55 KB) Additional Information: full citation, abstract,

references, index terms

Fine-Grained Cycle Sharing (FGCS) systems aim at utilizing the large amount of idle computational resources available on the Internet. Such systems allow guest jobs to run on a host if they do not significantly impact the local users of the host. ...

Keywords: checkpointing, cycle-sharing systems

52 Replica selection in grid environment: a data-mining approach

Rashedur M. Rahman, Ken Barker, Reda Alhajj

March 2005 SAC '05: Proceedings of the 2005 ACM symposium on Applied computing

Publisher: ACM

Full text available: pdf(238.70 KB) Additional Information: full citation, abstract,

Grid technology is developed to share data across many organizations in different geographical locations. The idea of replication is to store data into different locations to improve data access performance. When different sites hold replicas, there ...

Keywords: data-mining, grid, replication

53 EXPLODE: a lightweight, general system for finding serious storage system errors

Junfeng Yang, Can Sar, Dawson Engler

November 2006 OSDI '06: Proceedings of the 7th symposium on Operating

systems design and implementation

Publisher: USENIX Association

Full text available: pdf(731.30 KB) Additional Information: full citation, abstract,

Storage systems such as file systems, databases, and RAID systems have a simple, basic contract: you give them data, they do not lose or corrupt it. Often they store the only copy, making its irrevocable loss almost arbitrarily bad. Unfortunately, their ...

54 FlashDB: dynamic self-tuning database for NAND flash

Suman Nath, Aman Kansal

April 2007 **IPSN '07:** Proceedings of the 6th international conference on Information processing in sensor networks

Publisher: ACM

Full text available: pdf(286.22 KB) Additional Information: full citation, abstract, references, index terms

FlashDB is a self-tuning database optimized for sensor networks using NAND flash storage. In practical systems flash is used in different packages such as on-board flash chips, compact flash cards, secure digital cards and related formats. Our experiments ...

Keywords: B⁺-tree, NAND flash, indexing, log-structured index, self-tuning index

55 Securing varieties of file systems

Philippa Fendler

October 2004 **InfoSecCD '04:** Proceedings of the 1st annual conference on Information security curriculum development

Publisher: ACM

Full text available: pdf(69.32 KB) Additional Information: full citation, abstract, references, index terms

In this paper, I describe the different ways to security different storage media. Important is not just the security of data in frequent use, but also data that is no longer needed. Regardless of media or system, information security should always be ...

Keywords: NTTS, data destruction, disks, encryption, fat, memory cards, mobile media, optical media, securing reactively and proactively, security

56 Energy-performance trade-offs for spatial access methods on memory-resident data

Ning An, Sudhanva Gurumurthi, Anand Sivasubramaniam, Narayanan Vijaykrishnan, Mahmut Kandemir, Mary Jane Irwin

November 2002 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 11 Issue 3

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(641.55 KB) Additional Information: full citation, abstract, cited by, index terms

The proliferation of mobile and pervasive computing devices has brought energy constraints into the limelight. Energy-conscious design is important at all levels of system architecture, and the software has a key role to play in conserving battery energy ...

Keywords: Energy optimization, Multidimensional indexing, Resourceconstrained computing, Spatial data

57 Representing concerns in source code

Martin P. Robillard, Gail C. Murphy

February 2007 ACM Transactions on Software Engineering and Methodology (TOSEM), Volume 16 Issue 1

Publisher: ACM

Additional Information: full citation, abstract, references, Full text available: pdf(1.24 MB)

A software modification task often addresses several concerns. A concern is anything a stakeholder may want to consider as a conceptual unit, including features, nonfunctional requirements, and design idioms. In many cases, the source code implementing ...

Keywords: Java, Separation of concerns, aspect-oriented software development, concern modeling, software evolution

Answering queries using views: A survey

Alon Y. Halevy

December 2001 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 10 Issue 4

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(308.74 KB) Additional Information: full citation, abstract, cited by, index terms

The problem of answering queries using views is to find efficient methods of answering a query using a set of previously defined materialized views over the database, rather than accessing the database relations. The problem has recently received significant ...

Keywords: Data integration, Date warehousing, Materialized views, Query optimization, Survey, Web-site management

59 Reducing code size through address register assignment

G. Chen, M. Kandemir, M. J. Irwin, J. Ramanujam February 2006 ACM Transactions on Embedded Computing Systems (TECS), Volume 5 Issue 1

Publisher: ACM

Full text available: pdf(942.62 KB) Additional Information: full citation, abstract, references, index terms

In DSP processors, minimizing the amount of address calculations is critical for reducing code size and improving performance, since studies of programs have shown that instructions that manipulate address registers constitute a significant portion of ...

Keywords: DSP, Software compilation, address registers, register assignment

60 Repositories and object oriented databases Philip A. Bernstein

March 1998 ACM SIGMOD Record, Volume 27 Issue 1 Publisher: ACM

Full text available: pdf(87.84 KB) Additional Information: full citation, abstract, cited by,

A repository is a shared database of information about engineered artifacts. An object-oriented repository has many of the same features as an object-oriented database: properties, relationships, and versioning. However, the two technologies are different ...

Results 41 - 60 of 170 Result page: << pre>revious 1 2 3 4 5 6 7 8 9

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library Search: C The Guide

"different storage"



the acm dicital library

Feedback

"different storage"

Terms used: different storage

Found 170 of 238,273

Sort results

by

Display results

relevance

expanded form

Save results to a Binder

Refine these results with Advanced

Search

<u>5</u>

Open results in a new

Try this search in The ACM Guide

window

A note on the application of differential files to computer aided design

Ads by Google

M. P. Atkinson

March 1978 ACM SIGDA Newsletter, Volume 8 Issue 1

Results 61 - 80 of 170 Result page: << previous 1 2 3 4

Publisher: ACM

Full text available: pdf(326.86 KB) Additional Information: full citation, abstract,

references

Recently Severence and Lohman [1] have drawn attention to several attractive properties of differential files, which enable economic preservation of data integrity and allow improved utilisation of different storage devices. They observed that use of ...

3D CAD Program Free Trial

Full-Featured, 2D + 3D designs Affordable Solid **Edge Alternative** www.alibre.com

Isilon Clustered Storage

The power to achieve

breakthroughs is a lot

closer than you think.

www.lsilon.com

62 Performance directed energy management for main memory and

disks

Xiaodong Li, Zhenmin Li, Francis David, Pin Zhou, Yuanyuan Zhou, Sarita Adve, Sanjeev Kumar

October 2004 ASPLOS-XI: Proceedings of the 11th international conference

on Architectural support for programming languages and

operating systems

Publisher: ACM

Full text available: pdf(658.89 KB)

Additional Information: full citation, abstract,

references, cited by, index

Much research has been conducted on energy management for memory

Microscope Image <u>Analysis</u> Software-Controlled Laser Micro- Dissection with Image Analysis

www.palm-microlaser.com

and disks. Most studies use control algorithms that dynamically transition devices to low power modes after they are idle for a certain threshold period of time. The control algorithms ...

Keywords: adaptation algorithms, control algorithms, low power design, memory and disk energy management, multiple power mode device

Pattern Recognition Expertise in machine vision, machine learning, neural networks

www.pattern-recognition-compar

63 Optimizing instruction TLB energy using software and hardware

techniques

I. Kadayif, A. Sivasubramaniam, M. Kandemir, G. Kandiraju, G. Chen

April 2005 ACM Transactions on Design Automation of Electronic Systems (TODAES), Volume 10 Issue 2

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(551.77 KB)

references, index terms,

review

Power consumption and power density for the Translation Look-aside Buffer (TLB) are important considerations not only in its design, but can have a consequence on cache design as well. After pointing out the importance of instruction TLB (iTLB) power ...

Keywords: Power consumption, cache design, compiler optimization, instruction locality, translation look-aside buffer

64 Spatial computation

Mihai Budiu, Girish Venkataramani, Tiberiu Chelcea, Seth Copen Goldstein December 2004 ASPLOS-XI: ACM SIGARCH Computer Architecture

News, Volume 32 Issue 5

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(573.00 KB)

references, cited by, index

terms, review

This paper describes a computer architecture, *Spatial Computation* (SC), which is based on the translation of high-level language programs directly into hardware structures. SC program implementations are completely distributed, with no centralized ...

Keywords: application-specific hardware, dataflow machine, low-power, spatial computation

65 Performance directed energy management for main memory and

disks

Xiaodong Li, Zhenmin Li, Francis David, Pin Zhou, Yuanyuan Zhou, Sarita

Adve, Sanjeev Kumar

November 2004 ASPLOS-XI: ACM SIGPLAN Notices, Volume 39 Issue 11

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(658.89 KB)

references, cited by, index

terms

Much research has been conducted on energy management for memory and disks. Most studies use control algorithms that dynamically transition devices to low power modes after they are idle for a certain threshold period of time. The control algorithms ...

Keywords: adaptation algorithms, control algorithms, low power design, memory and disk energy management, multiple power mode device

66 Spatial computation

Mihai Budiu, Girish Venkataramani, Tiberiu Chelcea, Seth Copen Goldstein December 2004 ASPLOS-XI: ACM SIGOPS Operating Systems Review, Volume 38 Issue 5

Publisher: ACM

Full text available: pdf(573.00 KB) Additional Information: full citation, abstract, references, cited by, index terms, review

This paper describes a computer architecture, *Spatial Computation* (SC), which is based on the translation of high-level language programs directly into hardware structures. SC program implementations are completely distributed, with no centralized ...

Keywords: application-specific hardware, dataflow machine, low-power, spatial computation

67 Brain Meets Brawn: Why Grid and Agents Need Each Other

Ian Foster, Nicholas R. Jennings, Carl Kesselman

July 2004 AAMAS '04: Proceedings of the Third International Joint Conference on Autonomous Agents and Multiagent Systems

- Volume 1, Volume 1

Publisher: IEEE Computer Society

Full text available: pdf(267.67 KB) Additional Information: full citation, abstract, cited by, index terms

The Grid and agent communities both develop concepts and mechanisms for open distributed systems, albeit from different perspectives. The Grid community has historically focused on "brawn": infrastructure, tools, and applications for reliable and secure ...

68 Anatomy of a native XML base management system

T. Fiebig, S. Helmer, C.-C. Kanne, G. Moerkotte, J. Neumann, R. Schiele, T. Westmann

December 2002 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 11 Issue 4

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(300.97 KB) Additional Information: full citation, abstract, cited by, index terms

Several alternatives to manage large XML document collections exist, ranging from file systems over relational or other database systems to specifically tailored XML base management systems. In this paper we give a tour of Natix, a database management ...

Keywords: Database, XML

69 Spatial computation

Mihai Budiu, Girish Venkataramani, Tiberiu Chelcea, Seth Copen Goldstein October 2004 **ASPLOS-XI:** Proceedings of the 11th international conference on Architectural support for programming languages and operating systems

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(573.00 KB) references, cited by, index terms, review

This paper describes a computer architecture, *Spatial Computation* (SC), which is based on the translation of high-level language programs

directly into hardware structures. SC program implementations are completely distributed, with no centralized ...

Keywords: application-specific hardware, dataflow machine, low-power, spatial computation

70 CEPM 1: simulation modeling and optimization of stockyard layouts for precast concrete products

Ramesh Marasini, Nashwan Dawood

December 2002 WSC '02: Proceedings of the 34th conference on Winter

simulation: exploring new frontiers

Publisher: Winter Simulation Conference

Full text available: pdf(249.74 KB) Additional Information: full citation, abstract,

references, cited by

Stockyard is a hob of information that reflects the production, stock and sales of precast concrete products. The stockyard layout plays an important role in storage and retrieval of the products. Stockyard layout planning offers a complex task as large ...

71 WWG: a wide-area infrastructure to support groups

Joan Manuel Marquès, Leandro Navarro

September 2001 GROUP '01: Proceedings of the 2001 International ACM

SIGGROUP Conference on Supporting Group Work

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(535.53 KB)

references, cited by, index

terms

Group learning at Internet scale is becoming more frequent in university courses. This complex process requires support by distributed computing learning support infrastructures. This paper describes the design of WWG (World-Wide Groups): a distributed ...

Keywords: CSCL environment, distance cooperative learning, event distribution, virtual groups

72 Path materialization revisited: an efficient storage model for XML data Haifeng Jiang, Hongjun Lu, Wei Wang, Jeffrey Xu Yu January 2002 ADC '02: Australian Computer Science Communications, Volume 24 Issue 2

Publisher: IEEE Computer Society Press

Full text available: pdf(1.05 MB) Additional Information: full citation, abstract, references, cited by, index terms

XML is emerging as a new major standard for representing data on the world wide web. Several XML storage models have been proposed to store XML data in different database management systems. The unique feature of model-mapping-based approaches is that ...

Keywords: XML database, semistructured data

73 Performance directed energy management for main memory and

disks

Xiaodong Li, Zhenmin Li, Francis David, Pin Zhou, Yuanyuan Zhou, Sarita Adve, Sanjeev Kumar

December 2004 ASPLOS-XI: ACM SIGARCH Computer Architecture

News, Volume 32 Issue 5

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(658.89 KB) references, cited by, index

Much research has been conducted on energy management for memory and disks. Most studies use control algorithms that dynamically transition devices to low power modes after they are idle for a certain threshold period of time. The control algorithms ...

Keywords: adaptation algorithms, control algorithms, low power design, memory and disk energy management, multiple power mode device

Interval query indexing for efficient stream processing

Kun-Lung Wu, Shyh-Kwei Chen, Philip S. Yu

November 2004 **CIKM '04:** Proceedings of the thirteenth ACM international conference on Information and knowledge management

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(263.69 KB)

references, cited by, index

terms

A large number of continual range queries can be issued against a data stream. Usually, a main memory-based query index with a small storage cost and a fast search time is needed, especially if the stream is rapid. In this paper, we present a CEI-based ...

Keywords: continual queries, data streams, interval indexing, query indexing, query monitoring

75 An online video placement policy based on bandwidth to space ratio



Asit Dan, Dinkar Sitaram

June 1995 **SIGMOD '95:** Proceedings of the 1995 ACM SIGMOD

international conference on Management of data

Publisher: ACM

Full text available: pdf(1.23 MB) Additional Information: full citation, abstract, references, cited by, index terms

In a video-on-demand server, resource reservation is required to guarantee continuous delivery. Hence any given storage device (or a striping group treated as a single logical device) can serve only up to a fixed number of client access streams. Each ...

76 Performance directed energy management for main memory and disks

Xiaodong Li, Zhenmin Li, Yuanyuan Zhou, Sarita Adve



August 2005 ACM Transactions on Storage (TOS), Volume 1 Issue 3 Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(705.24 KB)

references, index terms,

Much research has been conducted on energy management for memory and disks. Most studies use control algorithms that dynamically transition devices to low power modes after they are idle for a certain threshold period of time. The control algorithms ...

Keywords: Disk energy management, adaptation algorithms, control algorithms, low-power design, memory energy management, multiplepower mode device, performance guarantee

77 Why and how to benchmark XML databases

Albrecht Schmidt, Florian Waas, Martin Kersten, Daniela Florescu, Michael J. Carey, Ioana Manolescu, Ralph Busse

September 2001 ACM SIGMOD Record, Volume 30 Issue 3

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(612.38 KB)

references, cited by, index

Benchmarks belong to the very standard repertory of tools deployed in database development. Assessing the capabilities of a system, analyzing actual and potential bottlenecks, and, naturally, comparing the pros and cons of different systems architectures ...

78 Global scheduler properties derived from local restrictions

Thomas Arts, Juan José Sánchez Penas

October 2002 **ERLANG '02:** Proceedings of the 2002 ACM SIGPLAN workshop on Erlang

Publisher: ACM

Full text available: pdf(211.70 KB) Additional Information: full citation, abstract,

references, cited by

The VoDka server is a video-on-demand system for a Spanish cable company. We look at the distributed scheduler of this system. This scheduler enables that whenever a user agent is asking for a certain movie, this request is transferred through the system ...

79 Path materialization revisited: an efficient storage model for XML data Haifeng Jiang, Hongjun Lu, Wei Wang, Jeffrey Xu Yu January 2002 ADC '02: Proceedings of the 13th Australasian database

conference - Volume 5, Volume 5

Publisher: Australian Computer Society, Inc.

Full text available: pdf(1.05 MB) Additional Information: full citation, abstract, references, cited by, index terms

XML is emerging as a new major standard for representing data on the world wide web. Several XML storage models have been proposed to store XML data in different database management systems. The unique feature of model-mapping-based approaches is that ...

Keywords: XML database, semistructured data

80 A case for fractured mirrors

Ravishankar Ramamurthy, David J. DeWitt, Qi Su

August 2002 VLDB '02: Proceedings of the 28th international conference on

Very Large Data Bases

Publisher: VLDB Endowment

Full text available: pdf(109.97 KB) Additional Information: full citation, abstract,

references, index terms

The Decomposition Storage Model (DSM) vertically partitions all attributes of a given relation. DSM has excellent I/O behavior when the number of attributes touched in the query is small. It also has a better cache footprint than the n N-ary storage ...

Results 61 - 80 of 170 Result page: \leq previous $\frac{1}{2}$ $\frac{2}{3}$ $\frac{3}{4}$ $\frac{5}{5}$

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player



Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library C The Guide Search:

"different storage"

SEARCH

THE ACM DIGITAL LIBRARY

Feedback

"different storage"

Terms used: different storage

Found 170 of 238,273

Sort results

by

Display results

relevance

expanded form

Save results to a Binder

Refine these results with Advanced

Open results in a new window

Try this search in The ACM Guide

7

81 Tangler: a censorship-resistant publishing system based on

Results 81 - 100 of 170 Result page: $\leq \leq previous$ 1 2 3 4 5 6 7 8

Ads by Google

next

>>

document entanglements

Marc Waldman, David Mazières

November 2001 CCS '01: Proceedings of the 8th ACM conference on Computer and Communications Security

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(149.02 KB) references, cited by, index

Image processing platform www.valdesystems.com

Vision Processor

Powerful, compact,

stand alone DSP/FPGA

We describe the design of a censorship-resistant system that employs a unique document storage mechanism. Newly published documents are dependent on the blocks of previously published documents. We call this dependency an entanglement. Entanglement ...

LabVIEW Image **Processing**

Access more than 200 functions. Read tutorials and try software www.Nl.com

82 Spatial computation

Mihai Budiu, Girish Venkataramani, Tiberiu Chelcea, Seth Copen Goldstein November 2004 ASPLOS-XI: ACM SIGPLAN Notices, Volume 39 Issue 11

Publisher: ACM

Additional Information: full citation, abstract, Full text available: pdf(573.00 KB)

references, cited by, index

terms, review

This paper describes a computer architecture, Spatial Computation (SC), which is based on the translation of high-level language programs directly into hardware structures. SC program implementations are completely distributed, with no centralized ...

Document Scanning Service Free Online Quote, Scan

to PDF/TIF Serving the DC Metropolitan Area www.ignitedscanning.com

Keywords: application-specific hardware, dataflow machine, low-power, spatial computation

Fastest PDF Conversion Convert PDF into high quality TIFF's for storage or distribution.

www.plp.com

83 Algorithm 784: GEMM-based level 3 BLAS: portability and

optimization issues

Bo Kågström, Charles van Loan

September 1998 ACM Transactions on Mathematical Software (TOMS),

Volume 24 Issue 3

Publisher: ACM

Additional Information: full citation, appendices and

Full text available: pdf(154.52 KB)

supplements, abstract, references, cited by, index terms, review

This companion article discusses portability and optimization issues of the GEMM-based level 3 BLAS model implementations and the performance evaluation benchmark. All software comes in all four data types (singleand double-precision, real and complex) ...

Keywords: GEMM-based level 3 BLAS, blocked algorithms, matrixmatrix kernels, memory hierarchy, parallelization, vectorization

84 Automated material handling systems: automated reticle handling: a comparison of distributed and centralized reticle storage and transport

Anne M. Murray, David J. Miller

December 2003 WSC '03: Proceedings of the 35th conference on Winter

simulation: driving innovation

Publisher: Winter Simulation Conference

Full text available: pdf(308.46 KB) Additional Information: full citation, abstract,

The implementation of Automated Material Handling Systems (AMHS) in 300mm semiconductor facilities provides the opportunity to realize significant benefits in fabricator productivity and performance. The leverage associated with automated reticle delivery ...

85 Resource and performance tradeoffs in delay-tolerant wireless



networks

Tara Small, Zygmunt J. Haas

August 2005 WDTN '05: Proceeding of the 2005 ACM SIGCOMM workshop

on Delay-tolerant networking

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(174.86 KB)

references, cited by, index

terms.

Wireless and mobile network technologies often impose severe limitations on the availability of resources, resulting in poor and often unsatisfactory performance of the commonly used wireless networking protocols. For instance, power and memory/storage ...

Keywords: SWIM, carry and forward, data MULEs, delay-tolerant networks, epidemic routing, message ferrying, resource tradeoffs, sensor networks, shared wireless infostation model, sparse networks, store and forward

86 A tool for packaging and exchanging simulation results

Dragan Savić, Matevž Pustišek, Francesco Potorti October 2006 valuetools '06: Proceedings of the 1st international conference on Performance evaluation methodolgies and tools Publisher: ACM

Full text available: pdf(326.34 KB) Additional Information: full citation, abstract, references, index terms

Storing and exchanging simulation data is a common task among simulation practitioners, but quite often it becomes a challenge as huge quantities of data are not uncommon, and conversion between different formats can become an unwieldy task. After examining ...

Keywords: HDF, archiving, data, measurements, simulation

87 Looking at mapping, indexing & querying of MPEG-7 descriptors in

RDBMS with SM3

Yang Chu, Liang-Tien Chia, Sourav S. Bhowmick

November 2004 MMDB '04: Proceedings of the 2nd ACM international

workshop on Multimedia databases

Publisher: ACM

Full text available: pdf(279.92 KB) Additional Information: full citation, abstract,

MPEG-7 documents, which are primarily for multimedia information exchange, are also data-centric XML documents. Due to its advantages, the relational DBMS is the best choice for storing such XML documents. Storing XML data in relational DBMS can be classified ...

Keywords: MPEG-7, SM3, relational DBMS, storing XML documents

88 Summarizing level-two topological relations in large spatial datasets

Xuemin Lin, Qing Liu, Yidong Yuan, Xiaofang Zhou, Hongjun Lu

June 2006 ACM Transactions on Database Systems (TODS), Volume 31 Issue 2

Publisher: ACM

Additional Information: full citation, appendices and

Full text available: pdf(1.33 MB) supplements, abstract,

references, index terms

Summarizing topological relations is fundamental to many spatial applications including spatial query optimization. In this article, we present several novel techniques to effectively construct cell density based spatial histograms for range (window) ...

Keywords: Histograms, spatial query processing and optimization

89 Real-Time Refinement and Simplification of Adaptive Triangular

Meshes

Vasily Volkov, Ling Li

October 2003 VIS '03: Proceedings of the 14th IEEE Visualization 2003 (VIS'03)

Publisher: IEEE Computer Society

Full text available: pdf(842.85 KB) Additional Information: full citation, abstract, cited by

In this paper we present a generic method for incremental mesh adaptation based on hierarchy of semi-regular meshes. Our method supports any refinement rule mapping vertices onto vertices such as 1to-4 split or \sqrt3-subdivision. Resulting adaptive ...

Keywords: adaptive meshes, refinement and simplification, subdivision, multiresoluton, level of detail, frame-to-frame coherence, out-of-core visualization

90 A comparison between mask- and field-programmable routing

, structures on industrial FPGA architectures

Luca Macchiarulo, Consolato F. Caccamo, Davide Pandini

April 2004 GLSVLSI '04: Proceedings of the 14th ACM Great Lakes

symposium on VLSI

Publisher: ACM

Full text available: pdf(136.43 KB) Additional Information: full citation, abstract,

references, index terms

In this paper we compare the routing architecture of island-style FPGAs based on field-programmable switch boxes with a mask-programmable routing structure, in order to assess its position in the design space of routing opportunities available to VLSI ...

Keywords: FPGA, interconnect architectures, mask-programmable, routing

91 Competitive prefetching for concurrent sequential I/O

Chuanpeng Li, Kai Shen, Athanasios E. Papathanasiou

June 2007 EuroSys '07: ACM SIGOPS Operating Systems Review,

Volume 41 Issue 3

Publisher: ACM

Full text available: pdf(2.79 MB) Additional Information: full citation, abstract, references,

index terms

During concurrent I/O workloads, sequential access to one I/O stream can be interrupted by accesses to other streams in the system. Frequent switching between multiple sequential I/O streams may severely affect I/O efficiency due to long disk seek and ...

Keywords: I/O, competitive prefetching, performance evaluation

92 TRAP-Array: A Disk Array Architecture Providing Timely Recovery to

Any Point-in-time

Qing Yang, Weijun Xiao, Jin Ren

June 2006 **ISCA '06:** Proceedings of the 33rd annual international

symposium on Computer Architecture

Publisher: IEEE Computer Society

Full text available: pdf(379.07 KB) Additional Information: full citation, abstract, index

RAID architectures have been used for more than two decades to recover data upon disk failures. Disk failure is just one of the many causes of damaged data. Data can be damaged by virus attacks, user errors, defective software/firmware, hardware faults, ...



Algorithm 807: The SBR Toolbox—software for successive band reduction

Christian H. Bischof, Bruno Lang, Xiaobai Sun

December 2000 ACM Transactions on Mathematical Software (TOMS),

Volume 26 Issue 4

Publisher: ACM

Additional Information: full citation, appendices and

Full text available: pdf(119.08 KB)

supplements, abstract. references, cited by, index terms, review

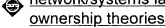
We present a software toolbox for symmetric band reduction via

orthogonal transformations, together with a testing and timing program. The toolbox contains drivers and computational routines for the reduction

of full symmetric matrices to banded form ...

Keywords: blocked Householder transformations, symmetric matrices, tridiagonalization

94 Strategic decisions on technology selections for facilitating a network/systems laboratory using real options & total cost of



Kimfong Lei, Phillip T. Rawles

October 2003 CITC4 '03: Proceedings of the 4th conference on Information

technology curriculum

Publisher: ACM

Full text available: pdf(407.50 KB)

Additional Information: full citation, abstract,

references, index terms

This paper addresses the selection of technologies that provide each student group a dedicated environment on a non-dedicated host machine. The authors investigated different combinations of enabling technologies and approaches, such as virtual machine ...

Keywords: VMware, course development, curriculum, end-user computing, innovative lab strategies in IT, interesting applications in IT, networking, operating systems, systems software

95 Building a distributed full-text index for the web



Sergey Melink, Sriram Raghavan, Beverly Yang, Hector Garcia-Molina July 2001 ACM Transactions on Information Systems (TOIS), Volume 19

Issue 3

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(651.72 KB)

references, cited by, index

terms, review

We identify crucial design issues in building a distributed inverted index for a large collection of Web pages. We introduce a novel pipelining technique for structuring the core index-building system that substantially reduces the index construction ...

Keywords: Distributed indexing, Embedded databases, Inverted files, Pipelining, Text retrieval

96 Multiagent Systems for resource allocation in Peer-to-Peer systems

Sergio Camorlinga, Ken Barker, John Anderson

January 2004 **WISICT '04:** Proceedings of the winter international

synposium on Information and communication technologies

Publisher: Trinity College Dublin

Full text available: pdf(161.27 KB) Additional Information: full citation, abstract,

references

This paper introduces Multiagent Systems (MAS) storage resource allocation algorithms and methods on a Peer-to-Peer (P2P) system of computer storage resources. MAS Complex Adaptive Systems (CAS) based on squirrels behaviors are proposed and evaluated ...

97 TRAP-Array: A Disk Array Architecture Providing Timely Recovery to

Any Point-in-time

Qing Yang, Weijun Xiao, Jin Ren

May 2006 ISCA '06: ACM SIGARCH Computer Architecture News,

Volume 34 Issue 2

Publisher: ACM

Full text available: pdf(379.07 KB) Additional Information: full citation, abstract, index

RAID architectures have been used for more than two decades to recover data upon disk failures. Disk failure is just one of the many causes of damaged data. Data can be damaged by virus attacks, user errors, defective software/firmware, hardware faults, ...

98 Logical and physical design issues for smart card databases

Cristiana Bolchini, Fabio Salice, Fabio A. Schreiber, Letizia Tanca July 2003 ACM Transactions on Information Systems (TOIS), Volume 21

Issue 3 Publisher: ACM

Full text available: pdf(1.12 MB) Additional Information: full citation, abstract, references,

cited by, index terms

The design of very small databases for smart cards and for portable embedded systems is deeply constrained by the peculiar features of the physical medium. We propose a joint approach to the logical and physical database design phases and evaluate several ...

Keywords: Design methodology, access methods, data structures, flash memory, personal information systems, smart card

99 Warehousing and inventory management: a simulation tool to determine warehouse efficiencies and storage allocations

Joseph G. Macro, Reino E. Salmi

December 2002 WSC '02: Proceedings of the 34th conference on Winter

simulation: exploring new frontiers

Publisher: Winter Simulation Conference

Full text available: pdf(311.66 KB) Additional Information: full citation, abstract,

references, cited by

Using ProModel simulation language, a universal warehouse storage simulation model has been developed. Applications of the model have been executed with success to analyze the storage capacity and rack efficiency of a medium volume, low stock-keeping ...

100 A case study in application I/O on Linux clusters

Robert Ross, Daniel Nurmi, Albert Cheng, Michael Zingale

November 2001 Supercomputing '01: Proceedings of the 2001 ACM/IEEE

conference on Supercomputing (CDROM)

Publisher: ACM

Full text available: pdf(213.85 KB)

Additional Information: full citation, abstract,

references, cited by, index

terms

A critical but often ignored component of system performance is the I/O system. Today's applications demand a great deal from underlying storage systems and software, and both high-performance distributed storage and high level interfaces have been developed ...

Results 81 - 100 of 170 Result page: << previous 1 2 3 4 **5** 6 7 8 9

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player



Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library C The Guide

"different storage"

SPARCE

THE ACM DIGITAL LIBRARY

Feedback

"different storage"

Terms used: different storage

Found 170 of 238,273

Sort results

by

relevance

Save results to a Binder

Refine these results with Advanced

Display

expanded form

Try this search in The ACM Guide

Open results in a new results window

101 Performance directed energy management for main memory and

Ads by Google

角 <u>dis</u>ks

Xiaodong Li, Zhenmin Li, Francis David, Pin Zhou, Yuanyuan Zhou, Sarita Adve, Sanjeev Kumar

Results 101 - 120 of 170 Result page: $\leq \leq previous 1 2 3 4 5 6 7$

December 2004 ASPLOS-XI: ACM SIGOPS Operating Systems Review,

Volume 38 Issue 5

Publisher: ACM

Additional Information: full citation, abstract,

references, cited by, index

terms

Matching Software Fastest, most accurate matching software (B2B,

next

>>

B2C, Entities, etc.) www.datalever.com

Much research has been conducted on energy management for memory and disks. Most studies use control algorithms that dynamically transition devices to low power modes after they are idle for a certain threshold period of time. The control algorithms ...

Excel Genetic Algorithms Plus Linear, Nonlinear

Programming Download Free Trial, Example Models

www.solver.com

Keywords: adaptation algorithms, control algorithms, low power design, memory and disk energy management, multiple power mode device

102 Provable bounds for portable and flexible privacy-preserving access

Marina Blanton, Mikhail J. Atallah

Full text available: T pdf(658.89 KB)

June 2005 **SACMAT '05:** Proceedings of the tenth ACM symposium on Access control models and technologies

Publisher: ACM

Additional Information: full citation, abstract, Full text available: pdf(159.61 KB) references, index terms

In this work we address the problem of portable and flexible privacypreserving access rights for large online data repositories. Privacypreserving access control means that the service provider can neither learn what access rights a customer ...

Keywords: algorithm analysis, compact policy representation, minimal perfect hash functions, order-preserving minimal perfect hash functions, portable access rights

Stress Analysis Software

FEA structural, thermal, fatigue. See 90-sec demo, case studies, more

www.NENastran.com

Data Warehouse Institute Learn About Data Mining Best Practices, White Papers & More

www.tdwi.org/

Scientific data management in the coming decade



Jim Gray, David T. Liu, Maria Nieto-Santisteban, Alex Szalay, David J.

DeWitt, Gerd Heber

December 2005 ACM SIGMOD Record, Volume 34 Issue 4

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(150.14 KB)

references, cited by, index

.terms

Scientific instruments and computer simulations are creating vast data stores that require new scientific methods to analyze and organize the data. Data volumes are approximately doubling each year. Since these new instruments have extraordinary precision, ...

104 An efficient accessing technique for Taiwanese phonetic



transcriptions

Jiann-Cherng Shieh

March 2003 ACM Transactions on Asian Language Information

Processing (TALIP), Volume 2 Issue 1

Publisher: ACM

Full text available: pdf(264.05 KB) Additional Information: full citation, abstract,

references, index terms

Recently, the Taiwan government has been enthusiastically promoting the study of the languages of her native inhabitants, including Taiwanese. Hence the focus of our research is to design and develop an efficient retrieval technique for phonetic transcriptions. ...

Keywords: Chinese remainder theorem, Hashing function design, Taiwanese phonetic transcriptions, minimal perfect hashing function

105 Toolkit: Scripting Web Services Prototypes



Christopher Vincent

March 2003 Queue, Volume 1 Issue 1

Publisher: ACM

Full text available: pdf(295.67 KB) ftml(21.95 KB) Additional Information: full citation,

index terms

106 Context representation, transformation and comparison for ad hoc



product data exchange

Jingzhi Guo, Chengzheng Sun

November 2003 DocEng '03: Proceedings of the 2003 ACM symposium on Document engineering

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(275.65 KB)

references, cited by, index

Product data exchange is the precondition of business interoperation between Web-based firms. However, millions of small and medium sized enterprises (SMEs) encode their Web product data in ad hoc formats for electronic product catalogues. This prevents ...

Keywords: XML product map, XPM, ad hoc product data exchange, concept, context comparison, context representation, context transformation, electronic commerce, electronic product catalogue, product data integration, semantics

107 Retrospective on Aurora

Hari Balakrishnan, Magdalena Balazinska, Don Carney, Uğur Çetintemel, Mitch Cherniack, Christian Convey, Eddie Galvez, Jon Salz, Michael Stonebraker, Nesime Tatbul, Richard Tibbetts, Stan Zdonik December 2004 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 13 Issue 4

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(349.43 KB) Additional Information: full citation, abstract, cited by, index terms

This experience paper summarizes the key lessons we learned , throughout the design and implementation of the Aurora stream-processing engine. For the past 2 years, we have built five stream-based applications using Aurora. We first describe in detail ...

Keywords: Data stream management, Distributed stream processing, Monitoring applications, Quality-of-service, Stream-processing engines

108 Towards dynamic data grid framework for eResearch

A. B. M. Russel, Asad I. Khan

January 2006 ACSW Frontiers '06: Proceedings of the 2006
Australasian workshops on Grid computing and eresearch - Volume 54, Volume 54.

Publisher: Australian Computer Society, Inc.

Full text available: pdf(466.48 KB) Additional Information: full citation, abstract, references, index terms

The scale at which scientific data is produced will undergo a massive change in the near future. Many sophisticated scientific discovery laboratories or the installation of sensor networks would produce a large amount of data. Research in protein crystallography ...

Keywords: CIMA, SRB, data grid, eResearch, gridFTP

109 Community systems research at Yahoo!

Community Systems Group
September 2007 ACM STGM

September 2007 ACM SIGMOD Record, Volume 36 Issue 3

Publisher: ACM

Full text available: pdf(253.55 KB) Additional Information: full citation, abstract, references, index terms

The web and its continued evolution present unprecedented opportunities for database researchers and practitioners to deliver unique user experiences that are not possible traditionally, e.g., mass collaborations through (automatically) established online ...

Keywords: web community, web data management, web-scale system

110 A unified system-level modeling and simulation environment for

MPSoC design: MPEG-4 decoder case study

Víctor Reyes, Wido Kruijtzer, Tomás Bautista, Ghiath Alkadi, Antonio Núñez March 2006 DATE '06: Proceedings of the conference on Design, automation

and test in Europe: Proceedings

Publisher: European Design and Automation Association

Full text available: pdf(269.09 KB) Additional Information: full citation, abstract,

New generation Electronic System-Level design tools are the key to overcome the complexity and the increasing design productivity gap in the development of future Multiprocessor Systems-on-Chip. This paper presents a SystemC-based system-level simulation ...

111 Formal semantics of APL: a review of initial findings

Phil Chastney

July 2002 APL '02: Proceedings of the 2002 conference on APL: array

processing languages: lore, problems, and applications

Publisher: ACM

Full text available: pdf(83.89 KB) Additional Information: full citation, references

112 Two heads are better than two tapes

Tao Jiang, Joel I. Seiferas, Paul M. B. Vitánvi

March 1997 Journal of the ACM (JACM), Volume 44 Issue 2

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(338.50 KB)

references, cited by, index

terms

We show that a Turing machine with two single-head one-dimensional tapes cannot recognize the set.

113 Lessons and challenges in automating data dependability

Kimberly Keeton, Dirk Beyer, Jeffrey Chase, Arif Merchant, Cipriano Santos, John Wilkes

September 2004 EW11: Proceedings of the 11th workshop on ACM SIGOPS European workshop

Publisher: ACM

Full text available: pdf(175.67 KB) Additional Information: full citation, abstract,

references, cited by

Designing and managing dependable systems is a difficult endeavor. In this paper, we describe challenges in this vast problem space, including provisioning and allocating shared resources, adaptively managing system dependability, expressing dependability ...

114 MySQL deserves a double take

Reuven M. Lerner

April 2007 Linux Journal, Volume 2007 Issue 156 Publisher: Specialized Systems Consultants, Inc.

Full text available: 1 html(16.06 KB) Additional Information: full citation, index terms

115 A compiler framework for speculative analysis and optimizations

Jin Lin, Tong Chen, Wei-Chung Hsu, Pen-Chung Yew, Roy Dz-Ching Ju, Tin-Fook Ngai, Sun Chan

May 2003 PLDI '03: ACM SIGPLAN Notices, Volume 38 Issue 5

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(323.88 KB)

references, cited by, index

Speculative execution, such as control speculation and data speculation, is an effective way to improve program performance. Using edge/path profile information or simple heuristic rules, existing compiler frameworks can adequately incorporate and exploit ...

Keywords: data speculation, partial redundancy elimination, register promotion, speculative SSA form, speculative weak update

116 Bug isolation via remote program sampling

Ben Liblit, Alex Aiken, Alice X. Zheng, Michael I. Jordan

May 2003 PLDI '03: ACM SIGPLAN Notices, Volume 38 Issue 5

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(258.37 KB)

references, cited by, index

terms

We propose a low-overhead sampling infrastructure for gathering information from the executions experienced by a program's user community. Several example applications illustrate ways to use sampled instrumentation to isolate bugs. Assertion-dense code ...

Keywords: assertions, bug isolation, feature selection, logistic regression, random sampling, statistical debugging

117 ULoad: choosing the right storage for your XML application

Andrei Arion, Véronique Benzaken, Ioana Manolescu, Ravi Vijay

August 2005 VLDB '05: Proceedings of the 31st international conference on

Very large data bases

Publisher: VLDB Endowment

Full text available: pdf(104.77 KB) Additional Information: full citation, abstract,

references, index terms

A key factor for the outstanding success of database management systems is physical data independence: queries, and application programs, are able to refer to the data at the logical level, ignoring the details on how the data is physically stored ...



Design and evaluation of a selective assembly station for high precision scroll compressor shells

Arne Thesen, Akachai Jantayavichit

December 1999 WSC '99: Proceedings of the 31st conference on Winter simulation: Simulation---a bridge to the future

- Volume 1, Volume 1

Publisher: ACM

Full text available: pdf(167.24 KB) Additional Information: full citation, references, index

119 A compiler framework for speculative analysis and optimizations

Jin Lin, Tong Chen, Wei-Chung Hsu, Pen-Chung Yew, Roy Dz-Ching Ju, Tin-Fook Ngai, Sun Chan

June 2003 PLDI '03: Proceedings of the ACM SIGPLAN 2003 conference on Programming language design and implementation

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: T pdf(323.88 KB)

references, cited by, index

terms

Speculative execution, such as control speculation and data speculation, is an effective way to improve program performance. Using edge/path profile information or simple heuristic rules, existing compiler frameworks can adequately incorporate and exploit ...

Keywords: data speculation, partial redundancy elimination, register promotion, speculative SSA form, speculative weak update

120 A compiler framework for speculative optimizations



Jin Lin, Tong Chen, Wei-Chung Hsu, Pen-Chung Yew, Roy Dz-Ching Ju, Tin-Fook Ngai, Sun Chan

September 2004 ACM Transactions on Architecture and Code Optimization (TACO), Volume 1 Issue 3

Publisher: ACM

Full text available: pdf(466.65 KB) Additional Information: full citation, abstract,

references, index terms, review

Speculative execution, such as control speculation or data speculation, is an effective way to improve program performance. Using edge/path profile information or simple heuristic rules, existing compiler frameworks can adequately incorporate and exploit ...

Keywords: Data speculation, partial redundancy elimination, register promotion, speculative SSA form, speculative weak update

Results 101 - 120 of 170 Result page: << pre>previous 1 2 3 <u>4 5 **6** 7</u> >>

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2008 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

C The Guide • The ACM Digital Library

"different storage"

SEARCH

THE ACM DIGITAL LIBRARY

Feedback

"different storage"

Terms used: different storage

Found 170 of 238,273

Sort results by

relevance

Save results to a Binder

Refine these results with Advanced

Display results

expanded form

Open results in a new window

Try this search in The ACM Guide

Results 121 - 140 of 170 Result page: $\leq \leq$ previous 1 2 3 4 5 <u>6</u> 7 >>

121 Entirely declarative sensor network systems

David Chu, Arsalan Tavakoli, Lucian Popa, Joseph Hellerstein

September 2006 VLDB '06: Proceedings of the 32nd international conference on Very large data bases

Publisher: VLDB Endowment

Full text available: 🔁 pdf(386.21 KB) Additional Information: full citation, abstract,

references, index terms

The database and sensor network community have both recognized the utility of SQL for interfacing with sensor network systems. Recently there have been proposals to construct Internet protocols declaratively in variants of Datalog. We take these ideas ...

Ads by Google

Vision Processor Powerful, compact, stand alone DSP/FPGA Image processing platform

www.valdesystems.com

122 An Experimental, Pluggable Infrastructure for Modular Configuration

Management Policy Composition

Ronald van der Lingen, Andre van der Hoek

May 2004 ICSE '04: Proceedings of the 26th International Conference on

Software Engineering **Publisher: IEEE Computer Society**

Full text available: pdf(145.98 KB) Additional Information: full citation, abstract, cited by, index terms

Building a configuration management (CM) system is a difficult endeavor that regularly requires tens of thousandsof lines of code to be written. To reduce this effort, several experimental infrastructures have been developed that provide reusable repositories ...

2D Gel Image Analysis Reliable data, fast & efficient! No license costs, no manual work. www ludesi com

LabVIEW Image **Processing** Access more than 200 functions. Read tutorials and try software www.NI.com

123 Power analysis and implementation of a low-power 300 MHz 8-b × 8-

b pipelined multiplier

Jinn-Shyan Wang, Po-Hui Yang

January 2000 ASP-DAC '00: Proceedings of the 2000 conference on Asia

South Pacific design automation

Publisher: ACM

Full text available: pdf(1.09 MB) Additional Information: full citation, references

Document Scanning Service Free Online Quote. Scan to PDF/TIF Serving the

DC Metropolitan Area www.ignitedscanning.com

124 Data organization and I/O in a parallel ocean circulation model

Chris H. Q. Ding, Yun He

January 1999 Supercomputing '99: Proceedings of the 1999 ACM/IEEE conference on Supercomputing (CDROM)

Publisher: ACM

Full text available: pdf(90.16 KB) Additional Information: full citation, references, cited by,

index terms

125 DFTI---a new interface for Fast Fourier Transform libraries

Ping Tak Peter Tang

December 2005 ACM Transactions on Mathematical Software (TOMS),

Volume 31 Issue 4

Publisher: ACM

Full text available: pdf(211.61 KB) Additional Information: full citation, abstract,

references, index terms

The Fast Fourier Transform (FFT) algorithm that calculates the Discrete Fourier Transform (DFT) is one of the major breakthroughs in scientific computing and is now an indispensable tool in a vast number of fields. Unfortunately, software applications ...

Keywords: API, FFT, interface, software

126 Introducing computer systems from a programmer's perspective

Randal E. Bryant, David R. O'Hallaron

February 2001 SIGCSE '01: Proceedings of the thirty-second SIGCSE technical symposium on Computer Science Education

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(53.60 KB)

references, cited by, index

The course "Introduction to Computer Systems" at Carnegie Mellon University presents the underlying principles by which programs are executed on a computer. It provides broad coverage of processor operation, compilers, operating systems, and networking. ...

127 An improved component model for component based software

engineering

R. Senthil, D. S. Kushwaha, A. K. Misra

July 2007 ACM SIGSOFT Software Engineering Notes, Volume 32 Issue 4 Publisher: ACM

Full text available: Additional Information: full citation, abstract, references, index terms

This paper focuses on Component Based Software Engineering (CBSE) and generic connectors for the software components. An attempt has been made to describe n-tier architecture; in particular, data access architecture in a component based application. ...

Keywords: component-based software engineering, composition, encapsulation, interfaces, pattern, software components

128 Creating a topic map query tool for mobile devices using J2ME and XML

Stefan Seedorf, Axel Korthaus, Markus Aleksy

January 2005 **WISICT '05:** Proceedings of the 4th international symposium on Information and communication technologies

Publisher: Trinity College Dublin

Full text available: pdf(136.93 KB) Additional Information: full citation, abstract,

Most of today's enterprises conduct knowledge management initiatives for achieving competitive advantage. Information technology plays a key role in codifying knowledge and distributing it throughout the organization. However, the utilization of mobile ...

129 Object-relational management of complex geographical objects

Hans-Peter Kriegel, Peter Kuṇath, Martin Pfeifle, Matthias Renz November 2004 **GIS '04:** Proceedings of the 12th annual ACM international workshop on Geographic information systems

Publisher: ACM

Full text available: Additional Information: full citation, abstract, references, index terms

Modern database applications including computer-aided design, multimedia information systems, medical imaging, molecular biology, or geographical information systems impose new requirements on the effective and efficient management of spatial data. Particular ...

Keywords: data management, object decomposition, object-relational database, spatial

130 <u>Developing scientific workflows from heterogeneous services</u>

A. Tsalgatidou, G. Athanasopoulos, M. Pantazoglou, C. Pautasso, T. Heinis, R. Grønmo, Hjørdis Hoff, Arne-Jørgen Berre, M. Glittum, S. Topouzidou June 2006 **ACM SIGMOD Record**, Volume 35 Issue 2 **Publisher:** ACM

Full text available: pdf(216.73 KB) Additional Information: full citation, abstract, references, index terms

Scientific WorkFlows (SWFs) need to utilize components and applications in order to satisfy the requirements of specific workflow tasks. Technology trends in software development signify a move from component-based to service-oriented approach, therefore ...

131 A design methodology for space-time adapter

Cyrille Chavet, Philippe Coussy, Pascal Urard, Eric Martin
March 2007 GLSVLSI '07: Proceedings of the 17th great lakes symposium

on Great lakes symposium on VLSI

Publisher: ACM

Full text available: pdf(555.47 KB) Additional Information: full citation, abstract, references, index terms

This paper presents a solution to efficiently explore the design space of communication adapters. In most digital signal processing (DSP) applications, the overall architecture of the system is significantly affected by communication architecture, so ...

Keywords: RTL design, communication and interface synthesis, digital signal processing and multimedia applications

132 Agile enterprise software development using domain-driven design

and test first

Einar Landre, Harald Wesenberg, Jorn Olmheim

October 2007 OOPSLA '07: Companion to the 22nd ACM SIGPLAN conference on Object oriented programming systems and applications companion

Publisher: ACM

Full text available: pdf(312.94 KB) Additional Information: full citation, abstract, references, index terms

In this paper we present the experience gained and lessons learned when the IT department at Statoil ASA, a large Oil and Gas company in Norway, applied Domain-Driven design techniques in combination with agile software development practices to assess ...

Keywords: PL/SQL, agile software development, domain-driven design, object databases, object-relational mapping, oracle, relational databases, test driven design, test first, versant

133 ISDL: an instruction set description language for retargetability

George Hadjiyiannis, Silvina Hanono, Srinivas Devadas June 1997 DAC '97: Proceedings of the 34th annual conference on Design automation

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(404.42 KB) references, cited by, index terms

We present the Instruction Set Description Language, ISDL, a machine description language used to describetarget architectures to a retargetable compiler. The featuresand flexibility of ISDL enable the description of vastly differentarchitectures, in ...

134 Adding parity to the Linux ext3 file system

Himani Apte, Meenali Rungta

January 2007 ACM SIGOPS Operating Systems Review, Volume 41 Issue 1

Publisher: ACM

Full text available: pdf(314.69 KB) Additional Information: full citation, abstract, references, index terms

Modern disks no longer operate in a simple "fail-stop" manner, yet

commodity operating systems assume they do. We design and implement a parity based approach to improve the robustness of journaling file systems. We modify the existing ext3 file system ...

135 Network data mining: methods and techniques for discovering deep linkage between attributes

John Galloway, Simeon J. Simoff

January 2006 APCCM '06: Proceedings of the 3rd Asia-Pacific conference on Conceptual modelling - Volume 53, Volume

Publisher: Australian Computer Society, Inc.

Full text available: pdf(6.98 MB) Additional Information: full citation, abstract, references, index terms

Network Data Mining identifies emergent networks between myriads of individual data items and utilises special algorithms that aid visualisation of 'emergent' patterns and trends in the linkage. It complements conventional data mining methods, which ...

136 Software design patterns for TinyOS

David Gay, Philip Levis, David Culler

September 2007 ACM Transactions on Embedded Computing Systems (TECS), Volume 6 Issue 4

Publisher: ACM

Full text available: pdf(372.37 KB) Additional Information: full citation, abstract, references, index terms

We present design patterns used by software components in the TinyOS sensor network operating system. They differ significantly from traditional software design patterns because of the constraints of sensor networks and to TinyOS's focus on static allocation ...

Keywords: Design Patterns, TinyOS, embedded systems, nesC

137 Offline compression for on-chip ram

Nathan Dean Cooprider, John David Regehr

June 2007 PLDI '07: ACM SIGPLAN Notices, Volume 42 Issue 6

Publisher: ACM

Full text available: pdf(192.98 KB) Additional Information: full citation, abstract, references, index terms

We present offline RAM compression, an automated source-to-source transformation that reduces a program's data size. Statically allocated scalars, pointers, structures, and arrays are encoded and packed based on the results of a whole-program ...

Keywords: TinyOS, data compression, embedded software, memory optimization, sensor networks, static analysis

138

Speeding up construction of PMR quadtree-based spatial indexes

Gisli R. Hjaltason, Hanan Samet

October 2002 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 11 Issue 2

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(355.72 KB) Additional Information: full citation, abstract, cited by, index terms

Spatial indexes, such as those based on the quadtree, are important in spatial databases for efficient execution of queries involving spatial constraints, especially when the queries involve spatial joins. In this paper we present a number of techniques ...

Keywords: Bulk-loading, I/O, Spatial indexing

139 Introducing computer systems from a programmer's perspective

Randal E. Bryant, David R. O'Hallaron

March 2001 SIGCSE '01: ACM SIGCSE Bulletin, Volume 33 Issue 1

Publisher: ACM

Full text available: pdf(53.60 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>cited by</u>, <u>index</u>

terms

The course "Introduction to Computer Systems" at Carnegie Mellon University presents the underlying principles by which programs are executed on a computer. It provides broad coverage of processor operation, compilers, operating systems, and networking. ...

140 Representing linear algebra algorithms in code: the FLAME

application program interfaces

Paolo Bientinesi, Enrique S. Quintana-Ortí, Robert A. van de Geijn March 2005 ACM Transactions on Mathematical Software (TOMS),

Volume 31 Issue 1

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(415.14 KB) references, cited by, index

terms

In this article, we present a number of Application Program Interfaces (APIs) for coding linear algebra algorithms. On the surface, these APIs for the MATLAB M-script and C programming languages appear to be simple, almost trivial, extensions of those ...

Keywords: Application program interfaces, formal derivation, high-performance libraries, linear algebra

Results 121 - 140 of 170 Result page: << previous 1 2 3 4 5 6 7 8 9 next >>

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library C The Guide

"different storage"



THE ACM DIGITAL LIBRARY

Feedback

"different storage"

Terms used: different storage

Found 170 of 238,273

Sort results

by

Display results

relevance

expanded form

Open results in a new window

Save results to a Binder

Refine these results with Advanced

Try this search in The ACM Guide

Results 141 - 160 of 170 Result page: << pre>previous 1 2 3 4 5 6 7

141 Self organizing ambient control space: an ambient network

architecture for dynamic network interconnection

Péter Kersch, Róbert Szabo, Zoltán Lajos Kis, Márk Erdei, Balázs Kovács September 2005 **DIN '05:** Proceedings of the 1st ACM workshop on Dynamic

interconnection of networks

Publisher: ACM

Full text available: pdf(116.66 KB) Additional Information: full citation, abstract,

references, index terms

One of the major challenges in ambient networking is to provide interworking between heterogeneous and dynamically changing networks. This paper presents a novel network and system architecture enabling network self-organization and dynamic network composition. ...

Keywords: network composition, network management, overlay networks, self organizing networks

Ads by Google

Vision Processor Powerful, compact, stand alone DSP/FPGA Image processing platform

www.valdesystems.com

LabVIEW Image **Processing**

Access more than 200 functions. Read tutorials and try software www NI com

142 Randomized computations on large data sets: tight lower bounds

Martin Grohe, André Hernich, Nicole Schweikardt

June 2006 PODS '06: Proceedings of the twenty-fifth ACM SIGMOD-

SIGACT-SIGART symposium on Principles of database systems

Publisher: ACM

Full text available: pdf(286.21 KB) Additional Information: full citation, abstract,

references, index terms

We study the randomized version of a computation model (introduced in [9, 10]) that restricts random access to external memory and internal memory space. Essentially, this model can be viewed as a powerful version of a data stream model that puts no ...

Keywords: XML, complexity, data streams/real-time data, query processing/query optimization, semi-structured data

Service Free Online Quote, Scan to PDF/TIF Serving the DC Metropolitan Area

www.ignitedscanning.com

Document Scanning

Image & Video Recognition Attrasoft Fast, Accurate Image & Video Recognition Software/Service attrasoft.com

143 An interview with Marten Mickos

Glyn Moody

January 2007 Linux Journal, Volume 2007 Issue 153

Publisher: Specialized Systems Consultants, Inc.

Full text available: html(2.05 MB) Additional Information: full citation, abstract, index

Marten Mickos chats about the success of MySQL.

144 <u>Modelling retrieval models in a probabilistic relational algebra with a</u> new operator: the relational Bayes

Thomas Roelleke, Hengzhi Wu, Jun Wang, Hany Azzam

January 2008 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 17 Issue 1

Publisher: Springer-Verlag New York, Inc. Additional Information: full citation, abstract

This paper presents a probabilistic relational modelling (implementation) of the major probabilistic retrieval models. Such a high-level implementation is useful since it supports the ranking of any object, it allows for the reasoning across structured ...

Keywords: DB + IR integration, Probabilistic databases, Probabilistic relational modelling, Retrieval models

145 Efficient OLAP operations for spatial data using peano trees

Baoying Wang, Fei Pan, Dongmei Ren, Yue Cui, Qiang Ding, William Perrizo June 2003 **DMKD '03:** Proceedings of the 8th ACM SIGMOD workshop on Research issues in data mining and knowledge discovery

Publisher: ACM

Full text available: pdf(115.51 KB) Additional Information: full citation, abstract, references

Online Analytical Processing (OLAP) is an important application of data warehouses. With more and more spatial data being collected, such as remotely sensed images, geographical information, digital sky survey data, efficient OLAP for spatial data is ...

Keywords: Online Analytical Processing (OLAP), P-Trees, PD-cube, spatial data

146 Securely combining public-key cryptosystems

Stuart Haber, Benny Pinkas

November 2001 **CCS '01:** Proceedings of the 8th ACM conference on Computer and Communications Security

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(416.51 KB)

references, cited by, index

terms

It is a maxim of sound computer-security practice that a cryptographic key should have only a single use. For example, an RSA key pair should be used only for public-key encryption or only for digital signatures, and not for both.In this paper we show ...

147 Vex—A CAD toolbox

Jules P. Bergmann, Mark A. Horowitz

June 1999 DAC '99: Proceedings of the 36th ACM/IEEE conference on

Design automation

Publisher: ACM

Full text available: pdf(65.80 KB) Additional Information: full citation, references, cited by,

index terms

148 Optimized MPEG-4 animation encoder for motion capture data



Marius Preda, Blagica Jovanova, Ivica Arsov, Françoise Prêteux

April 2007 Web3D '07: Proceedings of the twelfth international conference on 3D web technology

Publisher: ACM

Full text available: pdf(367.48 KB) Additional Information: full citation, abstract,

references, index terms

This paper presents first compression results on using the MPEG-4 BBA standard for encoding motion capture data. We first introduce a detailed description of the main compression mechanisms used in recently BBA standard: prediction, frequency transform, ...

Keywords: 3D graphics, MPEG-4 3D graphics standard, animation compression, motion capture data

149 A compiler approach to fast hardware design space exploration in



FPGA-based systems

Byoungro So, Mary W. Hall, Pedro C. Diniz

May 2002 PLDI '02: ACM SIGPLAN Notices, Volume 37 Issue 5

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(359.71 KB)

references, cited by, index

terms

The current practice of mapping computations to custom hardware implementations requires programmers to assume the role of hardware designers. In tuning the performance of their hardware implementation, designers manually apply loop transformations such ...

Keywords: data dependence analysis, design space exploration, loop transformations, reuse analysis

150 Enhancing team knowledge: instruction vs. experience



D. Smarkusky, R. Dempsey, J. Ludka, F. de Quillettes

February 2005 SIGCSE '05: ACM SIGCSE Bulletin, Volume 37 Issue 1

Publisher: ACM

Full text available: pdf(212.10 KB) Additional Information: full citation, abstract,

references, index terms

Information technology projects are growing in complexity and require teams to solve problems and develop solutions. With current undergraduate, computer science and information systems curricula,

students graduate with technical skills, but lack team ...

 Keywords: curricular initiatives, information technology education, software engineering, team knowledge, team process

151 Simulation in practice: challenges of introducing simulation as a decision making tool

Martha A. Centeno, Manuel Carrillo

December 2001 WSC '01: Proceedings of the 33nd conference on Winter

simulation

Publisher: IEEE Computer Society

Additional Information: full citation, abstract,

Full text available: pdf(199.32 KB) references, cited by, index

terms

Over the years, simulation models have been successfully built to observe the behavior of systems. Despite advances in the field and its growth in popularity, when simulation is to be introduced to an organization, there are challenges to be met including ...

152 DELite: database support for embedded lightweight devices

Krithi Ramamritham, Rajkumar Sen

September 2004 EMSOFT '04: Proceedings of the 4th ACM international conference on Embedded software

Publisher: ACM

Full text available: pdf(24.43 KB) Additional Information: full citation, references, index

terms, review

Keywords: database management system

153 The design and implementation of a new out-of-core sparse cholesky

factorization method

Vladimir Rotkin, Sivan Toledo

March 2004 ACM Transactions on Mathematical Software (TOMS),

Volume 30 Issue 1

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: R pdf(457.74 KB) references, cited by, index

terms, review

We describe a new out-of-core sparse Cholesky factorization method. The new method uses the elimination tree to partition the matrix, an advanced subtree-scheduling algorithm, and both right-looking and leftlooking updates. The implementation of the ...

Keywords: out-of-core

154 Using properties for uniform interaction in the Presto document

system Paul Dourish, W. Keith Edwards, Anthony LaMarca, Michael Salisbury November 1999 **UIST '99:** Proceedings of the 12th annual ACM symposium on User interface software and technology

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(477.56 KB)

references, cited by, index

terms

Most document or information management systems rely on hierarchies to organise documents (e.g. files, email messages or web bookmarks). However, the rigid structures of hierarchical schemes do not mesh well with the more fluid nature of everyday document ...

Keywords: document interfaces, document management, document properties, interaction models

155 Processor modeling and code selection for retargetable compilation

J. Van Praet, D. Lanneer, W. Geurts, G. Goossens

July 2001 ACM Transactions on Design Automation of Electronic Systems (TODAES), Volume 6 Issue 3

Publisher: ACM

Additional Information: full citation, abstract,

references, cited by, index

terms

Embedded processors in electronic systems typically are tuned to a few applications. Development of processor-specific compilers is prohibitively expensive and, as a result, such compilers, if existing, yield code of an unacceptable quality. To improve ...

Keywords: code selection, embedded systems, graph instruction set graph, processor modeling, retargetable code generation, retargetable compilation, system design

156 Handling big dimensions in distributed data warehouses using the

DWS technique

Marco Costa, Henrique Madeira

Full text available: pdf(869.20 KB)

November 2004 **DOLAP '04:** Proceedings of the 7th ACM international

workshop on Data warehousing and OLAP

Publisher: ACM

Full text available: pdf(288.33 KB) Additional Information: full citation, abstract, references, index terms

The DWS (Data Warehouse Striping) technique allows the distribution of large data warehouses through a cluster of computers. The data partitioning approach partition the facts tables through all nodes and replicates the dimension tables. The replication ...

Keywords: data warehousing, distributed query execution

157 Offline compression for on-chip ram

Nathan Dean Cooprider, John David Regehr

June 2007 PLDI '07: Proceedings of the 2007 ACM SIGPLAN conference on

Programming language design and implementation

Publisher: ACM

Full text available:

Additional Information: full citation, abstract,

pdf(192.98 KB)

references, index terms

We present offline RAM compression, an automated source-to-source transformation that reduces a program's data size. Statically allocated scalars, pointers, structures, and arrays are encoded and packed based on the results of a whole-program ...

Keywords: TinyOS, data compression, embedded software, memory optimization, sensor networks, static analysis

158 Design patterns and Fortran 90/95

Arjen Markus

April 2006 ACM SIGPLAN Fortran Forum, Volume 25 Issue 1

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(178.82 KB)

references, cited by, index

terms

In the literature on object oriented programming (OO), design patterns are a very popular subject. Apart from any hype that may be connected to the concept, they are supposed to help you look at a programming problem and come up with a robust design ...

159 Abstraction-based intrusion detection in distributed environments

Peng Ning, Sushil Jajodia, Xiaoyang Sean Wang

November 2001 ACM Transactions on Information and System Security (TISSEC), Volume 4 Issue 4

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(590.61 KB)

references, cited by, index

terms, review

Abstraction is an important issue in intrusion detection, since it not only hides the difference between heterogeneous systems, but also allows generic intrusion-detection models. However, abstraction is an errorprone process and is not well supported ...

Keywords: Cooperative information systems, heterogeneous systems, intrusion detection, misuse detection

160 The case for explicit knowledge in documents

Leslie Carr, Timothy Miles-Board, Arouna Woukeu, Gary Wills, Wendy Hall

October 2004 DocEng '04: Proceedings of the 2004 ACM symposium on Document engineering

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(296.38 KB)

references, cited by, index

terms

The Web is full of documents which must be interpreted by human readers and by software agents (search engines recommender systems clustering processes <i>etc.</i>). Although Web standards have addressed format obfuscation by using XML schemas ...

Keywords: document structure, knowledge writing, semantic web

Results 141 - 160 of 170 Result page: << previous 1 2 3 4 5 6 7 8 9

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player



Subscribe (Full Service) Register (Limited Service, Free) Login

The ACM Digital Library The Guide

"different storage"





Feedback

"different storage"

Terms used: different storage

Found 170 of 238,273

Sort results by

Display

results

relevance

expanded form

Save results to a Binder

Result page: << previous 1

Refine these results with Advanced

Open results in a new

Try this search in The ACM Guide

<u>5 6 7 8 **9**</u>

Results 161 - 170 of 170

window

161 A compiler approach to fast hardware design space exploration in

Ads by Google

FPGA-based systems

Full text available: pdf(359.71 KB)

Byoungro So, Mary W. Hall, Pedro C. Diniz

June 2002 PLDI '02: Proceedings of the ACM SIGPLAN 2002 Conference on

Programming language design and implementation

Publisher: ACM

Additional Information: full citation, abstract,

references, cited by, index

www.valdesystems.com

platform

Image processing

Vision Processor

Powerful, compact,

stand alone DSP/FPGA

The current practice of mapping computations to custom hardware implementations requires programmers to assume the role of hardware designers. In tuning the performance of their hardware implementation, designers manually apply loop transformations such ...

Keywords: data dependence analysis, design space exploration, loop transformations, reuse analysis

LabVIEW Image **Processing** Access more than 200 functions. Read tutorials and try software

www NI.com

162 Bug isolation via remote program sampling

Full text available: pdf(258.37 KB)

Ben Liblit, Alex Aiken, Alice X. Zheng, Michael I. Jordan

June 2003 PLDI '03: Proceedings of the ACM SIGPLAN 2003 conference on

Programming language design and implementation

Publisher: ACM

Additional Information: full citation, abstract,

references, cited by, index

We propose a low-overhead sampling infrastructure for gathering information from the executions experienced by a program's user community. Several example applications illustrate ways to use sampled instrumentation to isolate bugs. Assertion-dense code ...

Keywords: assertions, bug isolation, feature selection, logistic regression, random sampling, statistical debugging

Document Scanning Service

Free Online Quote. Scan to PDF/TIF Serving the DC Metropolitan Area

www.ignitedscanning.com

Image Processing

Framegrabber for machine vision, medical imaging, security with SDK

www.ids-imaging.com

163 Formal semantics of APL: a review of initial findings Phil Chastney

June 2002 APL '02: ACM SIGAPL APL Quote Quad, Volume 32 Issue 4 Publisher: ACM

Full text available: 🔁 pdf(83.89 KB) Additional Information: full citation, references

164 A column pre-ordering strategy for the unsymmetric-pattern

multifrontal method Timothy A. Davis

June 2004 ACM Transactions on Mathematical Software (TOMS),

Volume 30 Issue 2

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(401.79 KB)

references, cited by, index

terms

A new method for sparse LU factorization is presented that combines a column pre-ordering strategy with a right-looking unsymmetric-pattern multifrontal numerical factorization. The column ordering is selected to give a good a priori upper bound on fill-in ...

Keywords: linear equations, multifrontal method, ordering methods. sparse nonsymmetric matrices

165 A framework for symmetric band reduction



Christian H. Bischof, Bruno Lang, Xiaobai Sun

December 2000 ACM Transactions on Mathematical Software (TOMS),

Volume 26 Issue 4

Publisher: ACM

Additional Information: full citation, abstract,

Full text available: pdf(166.19 KB) references, cited by, index

terms, review

We develop an algorithmic framework for reducing the bandwidth of symmetric matrices via orthogonal similarity transformations. This framework includes the reduction of full matrices to banded or tridiagonal form and the reduction of banded matrices ...

Keywords: blocked Householder transformations, symmetric matrices, tridiagonalization

166 Enhancing team knowledge: instruction vs. experience



D. Smarkusky, R. Dempsey, J. Ludka, F. de Quillettes

February 2005 SIGCSE '05: Proceedings of the 36th SIGCSE technical symposium on Computer science education

Publisher: ACM

Full text available: 🔁 pdf(212.10 KB) Additional Information: full citation, abstract, references, index terms

Information technology projects are growing in complexity and require teams to solve problems and develop solutions. With current undergraduate, computer science and information systems curricula, students graduate with technical skills, but lack team ...

Keywords: curricular initiatives, information technology education,

software engineering, team knowledge, team process

167 TFLOPS PFS: architecture and design of a highly efficient parallel file

system

Sharad Garg

November 1998 Supercomputing '98: Proceedings of the 1998 ACM/IEEE

conference on Supercomputing (CDROM)

Publisher: IEEE Computer Society

Full text available: [4] html(39.91 KB) Additional Information: full citation, abstract,

references, cited by

In recent years, many commercial Massively Parallel Processor (MPP) systems have been available to the computing community. These systems provide very high processing power (up to hundreds of GFLOPs), and can scale efficiently with the number of processors. ...

Keywords: I/O nodes, PFS, TFLOPS, compute nodes, fyod, parallel I/O, parallel file server

168 Algorithm 809: PREQN: Fortran 77 subroutines for preconditioning

the conjugate gradient method José Luis Morales, Jorge Nocedal

March 2001 ACM Transactions on Mathematical Software (TOMS),

Volume 27 Issue 1

Publisher: ACM

Additional Information: full citation, appendices and

Full text available: pdf(90.21 KB)

supplements, abstract, references, cited by, index

PREON is a package of Fortran 77 subroutins for automatically generating preconditioners for the conjugate gradient method. It is designed for solving a sequence of linear systems Aix = bi, ...

Keywords: Hessian-free Newton method, conjugate gradient method, limited-memory method, preconditioning, quasi-Newton method

169 Deterministic Processor Scheduling

Mario J. Gonzalez, Jr.

September 1977 ACM Computing Surveys (CSUR), Volume 9 Issue 3

Publisher: ACM

Full text available: pdf(2.86 MB) Additional Information: full citation, references, cited by, index terms

170 An Algorithm to Design the Memory Configuration of a Computer

Network

D. G. Kafura, V. Y. Shen

July 1978 Journal of the ACM (JACM), Volume 25 Issue 3

Publisher: ACM

Full text available: pdf(722.37 KB) Additional Information: full citation, references, cited by, index terms

Results 161 - 170 of 170 Result page: << previous 1 2 3 4 5 6 7 8 9

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player